Please print or type.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969

	3.	ROUGE	or's Name and). (SHIPE					· 1		A.S	VII.	39	832	
			MILLER RI	DEAR	BORN, 1	MI. 48			er jär er s		B	itate Gei	nerator's l		
	4.	Generat	or's Phone (313	323-1	260	्र चर्च हर्द्				·		nsporters		
	5.	Transpo NAVE	rter 1 Compan	γ Name		្ត នាងនៅពី ន	6. [M] [I [D]	US EPA ID 9 18 10 16			1.77	Action In the Artists of	a transfer of the second second	Children Control of Control	
ŀ			orter 2 Compan			<u>7 (5 4 4</u> 4 3 1 3	-	US EPA ID					nsporter/s		4.0
					- 1						- 12 Page	150KT (2)	ter/s:Rhor	16 (A)	in the
ľ	9.		ited Facility Na	me and Site	Address		10.	US EPA ID	Number		G	State Fac	lity's D		
		1.4.4	. INC. HILITARY			1				₩ : 	ы	acility's	Phone		
-	.;		OIT, MI.	e Mari	<u> </u>		MILE	0 0 0 0	0 0	jš 7					
}	11		Γ Description (i	includina Proj	per Shippi	ing Name, I			٧.		ontainer		13. Fotal	14. Unit	1. Waste
		HM		ID N	IUMBER).					No	Тур		iantity	Wt/Vol	NO.
Ţ	a.							P. S.	·		- 1	رزر ا			
-			OSE	D PETROL	EUM OI	Ĺ	•	•		0 0	1 1	eV3	UOC])	0 2 1
:	Ь.								1				,	- 1	
													,		
	_									 		<u> </u>			THE SECTION
י ס	c.														
					ę				*						
	d.														1. 15. W 45.
												1 .			
		1								1	1 1 1	1 1	1 1 1	i	
! :			15	Con Manage	la libaad i	A 5 - 1 -					i K	Handlin	r Codes fo	or Waste	
 	J.	Additio	onal Description	ns for Materia	ls Listed A	Above	7	63	350	5	K.	Handling Listed A	g Codes fo bove	or Waste	<u>a</u> /
,	J.	Additio	onal Description	ns for Materia	is Listed A	Above	7	63	357	5		Listed A	g Codes fo bove	or Waste	b/
	J.	Additio	onał Description	ns for Materia	ls Listed A	Above	1	63	57 76	<u>5</u>		Handling Listed A	Codes for	or Waste	b/ c/
								63	75 75			Listed A	g Codes fo bove	or Waste	b/
		5. Specia	l Handling Insti	ructions and ,	Additional	l Informatio		63	75 75			Listed A	Codes for	or Waste	b/ c/
	15	5. Specia ROGS	l Handling Insti E STEEL C	ructions and A い DEAR	Additional	I Informatio	n					Listed A	bove	or Waste	b/ c/
	15	5. Specia ROUG 6. GENER proper	I Handling Insti E STEEL C ATOR'S CERTIFIC shipping name at	ructions and A O DEAR CATION: I hereb	Additional	I Informatio MI • nat the conternarked, and le	n nts of this cons	signment are	fully and	accurate	alv descri	O21L	have	· · · · · · · · · · · · · · · · · · ·	b/ c/
	15	5. Specia ROUG 6. GENER proper accordi	I Handling Instance STEEL C ATOR'S CERTIFIC Shipping name at ng to applicable i	ructions and A O DEAR ATION: I hereb ATION: I hereb international an	Additional CBORN, y declare the dipacked, in dipacked, in	I Informatio MI • nat the conter narked, and la government r	nts of this consabeled, and an egulations.	signment are e in all respe-	fully and	accurate	aly descri	C21L bed above transport	bove by by highway	y the deare	b/c/d/
	15	5. Specia ROUS 6. GENER proper accordi If I am to be	Handling Insti	ructions and A DEAR ATION: I herebad are classified international an generator, I coticable and the at ro human h	Additional Additional ABORN, y declare th j, packed, n d national g ertify that I at I have s lealth and	I Informatio	nts of this cons abeled, and an egulations. gram in place practicable me	signment are e in all respe- to reduce the ethod of trea am a small	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	D21L bed above transport	bove by highway	y the degree	b/ c/ d/
	15	5. Specia ROUS 6. GENER proper accordi If I am to be	I Handling Insta E STEEL C ATOR'S CERTIFIC shipping name at ng to applicable i	ructions and A DEAR ATION: I herebad are classified international an generator, I coticable and the at ro human h	Additional Additional ABORN, y declare th j, packed, n d national g ertify that I at I have s lealth and	I Informatio	nts of this cons abeled, and an egulations. gram in place practicable me	signment are e in all respe- to reduce the ethod of trea am a small	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	D21L bed above transport	bove by highway	y the degree	b/ c/ d/
	15	5. Special ROGS 6. GENER proper accordi If I am to be a present general	Handling Insti	ructions and A DEAR ATION: I herebad are classified international an generator, I coticable and the at ro human h	Additional Additional ABORN, y declare th j, packed, n d national g ertify that I at I have s lealth and	I Informatio	nts of this consabeled, and an egulations. gram in place practicable ment; OR; if I is available to	signment are e in all respe- to reduce the ethod of trea am a small	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	D21L bed above transport	bove by highway	y the degree	b/ c/ d/
	15	5. Special ROGG ROGG 6. GENER proper accordi 1f am to be e present general	I Handling Institute STEEL CATOR'S CERTIFIC Shipping name at ng to applicable in a large quantity economically praction and select the	ructions and A DEAR ATION: I herebad are classified international an generator, I coticable and the at ro human h	Additional Additional ABORN, y declare th j, packed, n d national g ertify that I at I have s lealth and	I Informatio	nts of this consabeled, and an egulations. gram in place practicable ment; OR; if I is available to	signment are e in all respe to reduce the ethod of trea am a small me and that	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	D21L bed above transport	bove by highway	y the degree	b/ c/ d/
T	15	5. Specia ROGS 6. GENER proper accordi If I am to be a present general Printer LARR 7. Transi	I Handling Insta E STEEL C ATOR'S CERTIFIC shipping name at ng to applicable is a large quantity economically pra- tand future three and future three tion and select the d/Typed Name LY COURY porter 1 Acknow	ructions and A O DEAR ATION: I hereb and are classified international an generator, I or cticable and th at to human h e best waste m	Additional CBORN, y declare the packed, in a national gentify that is at 1 have sealth and langement	I Informatio MI • nat the conter narked, and la government r have a prog- selected the the environm- method that	nts of this consabeled, and an egulations. gram in place practicable milent; OR; if I is available to	signment are e in all respe- to reduce the ethod of tree am a small me and that	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	Ded above transport waste ge al curren made a	bove by highway	y the degree	ee I have downich minimize
A N	15	5. Specia ROGS 6. GENER proper accordi If I am to be a present general Printer LARR 7. Transi	I Handling Instance of STEEL Control of Steel Control of Steel of	ructions and A O DEAR ATION: I hereb and are classified international an generator, I or cticable and th at to human h e best waste m	Additional CBORN, y declare the packed, in a national gentify that is at 1 have sealth and langement	I Informatio MI • nat the conter narked, and la government r have a prog- selected the the environm- method that	nts of this consabeled, and an egulations. gram in place practicable milent; OR; if I is available to	signment are e in all respe to reduce the ethod of trea am a small me and that	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	Ded above transport waste ge al curren made a	bove by highway	y the degree	b/ c/ d/ d/
FANSP	15	5. Special ROUS 6. GENER proper according to be a present general Printer LARR 7. Transport	ATOR'S CERTIFIC Shipping name at ng to applicable i a large quantity economically pract and future threation and select the d/Typed Name LY COURY porter 1 Acknowld/Typed Name	CATION: I hereb and are classified international and generator, I citicable and that to human he best waste mixing wiedgement of the control	Additional RSORN, y declare the displayment of Receipt	Informatio MI - nat the conternarked, and lagovernment relations a programment of the environmmethod that	n tts of this consabeled, and are egulations. gram in place practicable ment; OR; if I is available to	signment are e in all respe- to reduce the ethod of tree am a small me and that	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	Ded above transport waste ge al curren made a	bove by highway	y the degree	ee I have downich minimize
RANSPOR	15	5. Special ROGG ROGG 6. GENER proper accordi If I am to be a present general Printer LARR 7. Transp	I Handling Instance of STEEL Control of Steel Control of Steel of	CATION: I hereb and are classified international and generator, I citicable and that to human he best waste mixing wiedgement of the control	Additional RSORN, y declare the displayment of Receipt	Informatio MI - nat the conternarked, and lagovernment relations a programment of the environmmethod that	nts of this consobeled, and are egulations. gram in place practicable mulent; OR; if it is available to	signment are e in all respe- to reduce the ethod of tree am a small me and that	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	Ded above transport waste ge al curren made a	bove by highway	y the degree	ee I have do which minimize Da Month D
RANSPORTE	15	5. Special ROGG ROGG 6. GENER proper accordi If I am to be a present general Printer LARR 7. Transp	ATOR'S CERTIFIC Shipping name at ng to applicable i a large quantity economically pract and future threation and select the d/Typed Name LY COURY porter 1 Acknowld/Typed Name	CATION: I hereb and are classified international and generator, I citicable and that to human he best waste mixing wiedgement of the control	Additional RSORN, y declare the displayment of Receipt	Informatio MI - nat the conternarked, and lagovernment related the the environmmethod that	nts of this consobeled, and are egulations. gram in place practicable mulent; OR; if it is available to	signment are e in all respector reduce the thod of tres am a small me and that ignature	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	Ded above transport waste ge al curren made a	bove by highway	y the degree	ee have downich minimize Da Month D Da Da Da
TRANSPORTER	16	5. Special ROGS 6. GENER proper according if I am to be a present general Printer 7. Transperinte 8. Transperinte	I Handling Instance of STEEL Control of Steel Control of Steel of	ructions and AD DEAR ATION: I hereb international an generator, I conticable and that to human he best waste mixing the contication of the contica	Additional RSORN, y declare the displayment of Receipt	Informatio MI - nat the conternarked, and lagovernment related the the environmmethod that	nts of this consobeled, and are egulations. gram in place practicable mulent; OR; if it is available to	signment are e in all respector reduce the thod of tres am a small me and that ignature	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	Ded above transport waste ge al curren made a	bove by highway	y the degree	ee have downich minimize Da Month D Da Da Da
RANSPORTER	16	5. Special ROGS 6. GENER proper according if I am to be a present general Printer 7. Transperinte 8. Transperinte	I Handling Insta E STEEL C ATOR'S CERTIFIC shipping name at ng to applicable i a large quantity economically prac- and future thre tion and select the d/Typed Name ly COURY porter 1 Acknow d/Typed Name	ructions and AD DEAR ATION: I hereb international an generator, I conticable and that to human he best waste mixing the contication of the contica	Additional RSORN, y declare the displayment of Receipt	Informatio MI - nat the conternarked, and lagovernment related the the environmmethod that	nts of this consobeled, and are egulations. gram in place practicable mulent; OR; if it is available to	signment are e in all respector reduce the thod of tres am a small me and that ignature	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	Ded above transport waste ge al curren made a	bove by highway	y the degree	ee have downich minimize Da Month D Da Da Da
RANSPORTER F	15	5. Special ROGS 6. GENER proper according if I am to be a present general Printer 7. Transperinte 8. Transperinte	I Handling Insta E STEEL C ATOR'S CERTIFIC shipping name at ng to applicable i a large quantity economically prac- and future thre tion and select the d/Typed Name ly COURY porter 1 Acknow d/Typed Name	ructions and AD DEAR ATION: I hereb international an generator, I conticable and that to human he best waste mixing the contication of the contica	Additional RSORN, y declare the displayment of Receipt	Informatio MI - nat the conternarked, and lagovernment related the the environmmethod that	nts of this consobeled, and are egulations. gram in place practicable mulent; OR; if it is available to	signment are e in all respector reduce the thod of tres am a small me and that ignature	fully and cts in pro- le volume atment, si	accurate per cond and to torage, generate	aly descri	Ded above transport waste ge al curren made a	bove by highway	y the degree	ee have downich minimize Da Month D Da Da Da
RANSPORTER	15	5. Special ROGS 6. GENER proper according to be a present general Printer 1. ARR 7. Transprinte 8. Transprinte 9. Discree	ATOR'S CERTIFIC Shipping name at a large quantity economically praction and select the d/Typed Name LY COURY porter 1 Acknowld/Typed Name porter 2 Acknowld/Typed Name porter 2 Acknowld/Typed Name	ructions and AD DEAR CATION: I hereb ind are classified international and generator, I citicable and that to human he best waste mixing wiedgement of the construction	Additional RORN, y declare the declare the declare the declare the declare the declare the declared to the dec	Informatio MI • nat the conternarked, and lagovernment right have a progelected the the environmethod that of Materials	nats of this consabeled, and an equiations. gram in place practicable milent; OR; if I is available to	signment are e in all respectored to reduce the thod of treat am a small me and that ignature	fully and cts in pro	accurate per cone e and to torage, generate ord.	ally descritification for xicity of or disposor, have	Ded abovitransport waste ge al curren made a	bove by highway nerated to tly availabl good faith	y the degree	ee have downich minimize Da Month D Da Da Da
RANSPORTER	15	5. Special ROGS 6. GENER proper according to be a present general Printer 1. ARR 7. Transprinte 8. Transprinte 9. Discree	ATOR'S CERTIFIC Shipping name and to applicable in a large quantity economically praction and select the day of the country of	ructions and AD DEAR CATION: I hereb ind are classified international and generator, I citicable and that to human he best waste mixing wiedgement of the construction	Additional RORN, y declare the declare the declare the declare the declare the declare the declared to the dec	Informatio MI • nat the conternarked, and lagovernment right have a progelected the the environmethod that of Materials	nats of this consabeled, and an equiations. gram in place practicable milent; OR; if I is available to	signment are e in all respectored to reduce the thod of treat am a small me and that ignature	fully and cts in pro	accurate per cone e and to torage, generate ord.	ally descritification for xicity of or disposor, have	Ded abovitransport waste ge al curren made a	bove by highway nerated to tly availabl good faith	y the degree	ee have downich minimize Da Month D Da Da Da
RANSPORTER FACILI	15	5. Special ROUG 6. GENER proper according to be a present general Printer 7. Transperinte 8. Transperinte 9. Discrete 10. Facility	ATOR'S CERTIFIC Shipping name and to applicable in a large quantity economically praction and select the day of the country of	ructions and AD DEAR CATION: I hereband are classified international and generator, I citicable and that to human he best waste minus wiedgement of wiedgement of the property	Additional RORN, y declare the declare the declare the declare the declare the declare the declared to the dec	Informatio MI • nat the conternarked, and lagovernment right have a progelected the the environmethod that of Materials	n ats of this consobeled, and are egulations. gram in place practicable metent; OR; if I is available to	signment are e in all respectored to reduce the thod of treat am a small me and that ignature	fully and cts in pro	accurate per cone e and to torage, generate ord.	ally descritification for xicity of or disposor, have	Ded abovitransport waste ge al curren made a	bove by highway nerated to tly availabl good faith	y the degree	ee I have downich minimize I Da Month D

EPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE

ATT. 🗆 🌲 DIS. 🔲 📑 PR. 🖸

Required under authority of Act 64, P.A. 1979, as amended and Act 136, P.A. 1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

PR 5110

	or type.		1-16-32-44	For	m Approved. OM		
1 53	UNIFORM HAZARDOUS 1. Generator's US WASTE MANIFEST M I D 0 8 7 7	13 8 4 3 1 P	Manifest Zument/No	2. Pag	je 1 💆 Informa is inot law.	required	shaded area
80 30	enerator's Name and Mailing Address UGE STEEL CO. (SHIPPING OFF., A-46 R UO1 MILLER RD. DEARBORN, MI. 48121 Lenerator's Phone (313, 323-1260)	/M)		* M	te Manifest Dor 3 9 te Generator's	8324	nber + 7
5. 张T)	ransporter 1 Company Name 6.	US EPA ID Numb			te Transporter nsporters Pho		
-1 ÷ -20-3	ransporter 2 Company Name 36.	US EPA ID Numb	er za kaji di	E. Sta	THE REPORT OF STATE OF STATE OF THE PARTY OF	Dst. Sv.	
9. D SX 11	esignated Facility Name and Site Address 10. BLE INC. 1 MILITARY	US EPA ID Numb	er s	G Si	ite Facility's ID illity's Phone	ALL STATE OF THE S	
11. U	IS DOT Description (including Proper Shipping Name, Hazard ID NUMBER).	d Class, and	12. Conta No.	iners Type	13. Total Quantity		Waste Waste
a.	USED PETROLEUM OIL		0 0 1 1	and the state	13000		
ъ.			# (X) 1 				
C.			%- <i>/</i>		,		
d.							
	Special Handling Instructions and Additional Information	1665		021	L		a/ / b/ / c/ /
16. G	DUGE STEEL CO. DEARBORN, MI. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the proper shipping name and are classified, packed, marked, and labeled,	and are in all respects in pr	d accurately de	escribed for tran	above by asport by highway	,	
lf to	recording to applicable international and national government regulations of I am a large quantity generator, I certify that I have a program in the economically practicable and that I have selected the practicable and that I have selected the practicable and that I have selected the practicable and that the environment; Olymperation and select the best waste management method that is available.	n place to reduce the volum able method of treatment, R; if I am a small quantity	storage, or dis generator, l l	sposal o	currently available	to me which	ch minimizes
	Printed/Typed Name	Signature		7			Date ·
7	RRY COURY Fransporter 1 Acknowledgement of Receipt of Materials	Kan		or	1/	$\underline{\hspace{0.1cm}}$	6017
Ř	rinted/Typed Name	Signature	/		# *:	Mo:	Date nth Day
A P	Ray Summers	May S	Leve				
₽ ——	Franspórter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Mor	Date nth Day
19. E	Discrepancy Indication Space						
20. F	acility Owner or Operator: Certification of receipt of hazardor tem 19.	us materials covered by	this manifest	t excep	t as noted in		
↓			ē				Date
` P	Printed/Typed Name	Signature				Mor	nth Day Y

DO NOT WRITE IN THIS SPACE

ATT.

DIS.

REJ.

PR.

Form Approved. OMB No. 2050-0039 Expires 9-30-96

Required under authority of Act 64, F.A. 1979, as amended and Act 136, P.A. 1969.

Failure to file is punishable under section 299,548 MCL or Section 10 of

13		2001	e sterl Miller	CO. (SI	HPPING EARRADM	OFF.,	A-46 F 48121	\M)				M		39	832	245	No.
	-1	بيث	· 100 1990	313		-1260	A STATE OF THE STA					Sta	e Gener	ators l			
		Transp	ator's Phone porter 1 Comp	any Name	1 7		6.	US EPA I	D Number			28Sta	e Transi	orter's	JD,		Sig
Ĺ		·	INC.			<u> </u>	MI		6 7 8							1.00	
	/ こ 1 写	Transi	porter 2 Comp	any Name	3 5 - No. 1			US EPA I الله الله ال	ID Number 		- 21	APP HERE A TO	e Transp porter	1-1-50	A STATE OF THE PERSON		
			nated Facility	Name and	Site Addres	s n	10.∻	US EPA	ID Number				e Facilit				
}			IL INC. MILITARY			in the second				4.24	***						
l			COLT, MI		Joga		ı M ı.]	0 0 0 4	0.0.0	ı3 i 7	7 18	Fac	i n ;/ :3::	ije.			
-		<u>.</u>	OT Description	- 4	Proper Shi	oning Nag			<u> </u>	_	Contair	ners -	13.		14.	I. Wast	te .
		нМ	Jr Deacription	· (meracing	ID NUMBE		7.02010	olass, and .		Ń	o. T	уре	Tota Quan		Unit Wt/Vol	No.	
é	- 1		176			-		- 1		12.		ĬĒ.		多シを	-		
ļ.	7. T		US	SED PET	ROLEUM	OIL				ם ֶּנ	1 1	P T	30	nd	G	0.2	i
Ŀ	<u>.</u>	+								1 1	,		797	داء :	2	# 1945 A	
ļ.		İ	,							1 - 2	7	2, 22. 1. p			7 *		
Ĺ	4								· ·				3 Š	<u> </u>			
(-															1	
										1-		٦l	14	1 1		7	
	ı.					· · · · · · · · · · · · · · · · · · ·											25 25
																189	
L			·· · · · · · · · · · · · · · · · · · ·											<u> </u>	111		
																1	
	J.	Addit	ional Descript	ions for Ma	iterials Liste	d Above					• [ndling Co ted Abov		r vvaste	a	
!	J.	Addit	ional Descript	IONS FOR IMA	iterials Liste	d Above					·	Lis	ted Abov		r vvaste	b	/
}	J.	Addir	ional Descript	ions for Ma	iteriais Liste	d Above	Ī	[111]	16			Lis			r vvaste	b	1
!	ing the second				,			6770	676			Lis	ted Abov		or vvaste	b	/
	ing the second	Speci	ial Handling Ir	structions (and Addition	nal Inform		6110	676	·		Lis	ted Abov		r wast	b	1
	15.	Speci ROU	al Handling Ir GE STEEL	nstructions CO. D	and Additio	nal Inform	ation			· ·		02	LL	· (e)	r vvaste	b	1
	15.	Speci ROU GENEI prope	ial Handling Ir GE STEFL RATOR'S CERTI T shipping name	istructions CO. D	and Addition	nal Inform M e that the cc	ation ontents of thi nd labeled, a	s consignment a nd are in all res	ire fully and	accura per cor	tely des	Lis 02	above by	re		b	1
	15.	Speci ROU GENE proper accord	ial Handling Ir GE STEEL RATOR'S CERTI f shipping name ding to applicab	ISTRUCTIONS CO. D. FICATION: 1 Fe and are class e internation	and Additio CARBORN nereby declare sifled, packed al and nation	nal Inform I, MI. e that the cod, marked, a	ation ontents of thi nd labeled, a ent regulation	s consignment a nd are in all res ns.	ire fully and pects in pro	per car	tely des	O2	above by	re nighway		b	1
	15.	Speci ROU GENE proper accord	ial Handling Ir GE STEEL RATOR'S CERTI 'r shipping name fing to applicab n a large quant economically i	ISTRUCTIONS IN FICATION: I For and are classed internation into generator in acticable are	and Addition EARBORN nereby declaresisfied, packed al and nation r, I certify that	nal Inform I, MI e that the co d, marked, a al governm at I have a re selected	ation ontents of thi nd labeled, a ent regulation program in the practical	s consignment a nd are in all res ns. place to reduce ple method of tr	ire fully and pects in pro the volume reatment, st	per cor e and t torage,	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have	/ /
	15.	Speci ROU GENEI proper accord If I and to be preser	lal Handling In GE STREL RATOR'S CERTI f shipping name ding to application a large quantily in and future to and	FICATION: (Figure 2) in the sand are classed in the internation or acticable arrivest to hum	and Addition BARBORN nereby declare siffed, packed al and nation r, I certify tha r, I det I hav nan health an	nal Inform e that the cod, marked, a lai government of the selected of the environment of the selected of the environment of t	ontents of thi nd labeled, a ent regulation program in the practicat onment, OR	s consignment a nd are in all res ns. place to reduce	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have	det
	15.	Speci ROU GENE proper accord If I and to be presengener	RATOR'S CERTIL r shipping name ding to applicab n a large quant economically; nt and future to	restructions of the and are classed internation of the contraction of	and Addition BARBORN nereby declare siffed, packed al and nation r, I certify tha r, I det I hav nan health an	nal Inform e that the cod, marked, a lai government of the selected of the environment of the selected of the environment of t	ontents of thi nd labeled, a ent regulation program in the practicat onment, OR	s consignment a nd are in all res ns. place to reduce ble method of to if I am a sma	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have which mo minimiz	det det
	15.	Speci ROU GENEI proper accord If I and to be present general	lal Handling In GE STREL RATOR'S CERTI f shipping name ding to applicate application a large quantity in and future to application.	restructions CO. D FICATION: I he and are class le internation rity generator practicable ar recat to hum the best was	and Addition BARBORN nereby declare siffed, packed al and nation r, I certify tha r, I det I hav nan health an	nal Inform e that the cod, marked, a all government are selected the environment of the	ontents of thi nd labeled, a ent regulation program in the practicat onment, OR	s consignment a nd are in all res ns. place to reduce le method of to if I am a sma ble to me and th	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have	de det dinimize m
	15.	Speci ROU GENE propes accord If I an to be preser gener. Prints LAR	ial Handling In GE STEEL A ST	Istructions CO. D.	and Addition EARBORN nereby declare sified, packed al and nation r, I certify tha d that I hav an health an ste manageme	nal Inform I, MI e that the co I, marked, a al governm at I have a re selected ad the envir	ation ontents of thi nd labeled, a ent regulation program in the practicat conment; OR that is availa	s consignment a nd are in all res ns. place to reduce le method of to if I am a sma ble to me and th	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee have which mo minimiz	de det dinimize m
	15.	Speci ROU GENE propes accord If I an to be preser general LAR	ial Handling In GE STEEL RATOR'S CERTIL r shipping name ding to applicab in a large quant economically interest and future it ation and select ed/Typed Name RY COURY sporter 1 Ackred/Typed Name COURY and the county of the co	restructions CO. D. FICATION: I Fe and are classe internation intracticable arrest to hum the best was ne	and Addition CARBORN nereby declare sifled, packed al and nation r, I certify the nd that I hav nan health an ite management	nal Inform I, MI e that the co I, marked, a al governm at I have a re selected ad the envir	ation ontents of thi nd labeled, a ent regulation program in the practicat conment; OR that is availa	s consignment a nd are in all res ns. place to reduce le method of to if I am a sma ble to me and th	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee have which mo minimiz	de det tinim ze m
	15.	Speci ROU GENEI proper accord If I an to be preser gener. Prints LAR Trans	RATOR'S CERTIL RATOR'S CERTIL r shipping name ding to applicab n a large quant economically int and future to ation and select ed/Typed Nam RY COURY sporter 1 Ackr ed/Typed Nam	ristructions CO. D. Electrons: I he and are class le internation de contracticable arreat to hum the best was ne cowledgement of the cowledgement	and Addition PAREORIA mereby declare siffed, packed al and nation r, I certify tha nd that I hav han health an ite management	nal Inform I, MI. e that the cod, marked, a al government I have a reselected of the environment method pt of Mate	ation ontents of thi nd labeled, a ent regulation program in the practical comment; OR that is availa	s consignment a nd are in all resins. place to reduce the method of the interest of the series of t	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have which mo minimiz	det det dinim Dat Dat Da
	15.	Speci ROU GENEI proper accord If I an to be preser gener. Printe LAR Trans Printe	RATOR'S CERTIFY Shipping name from a large qualified applicable of the conomically interest and future that an	FICATION: I Fe and are classice internation introduced be an interest to hum the best was need to be an interest to hum the best was need to have a second between the hard of	and Addition PAREORIA mereby declare siffed, packed al and nation r, I certify tha nd that I hav han health an ite management	nal Inform I, MI. e that the cod, marked, a al government I have a reselected of the environment method pt of Mate	ation ontents of thi nd labeled, a ent regulation program in the practical comment; OR that is availa	s consignment and are in all resins. place to reduce the method of the if I am a smable to me and the Signature Signature	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have which mo minimiz	det
	15.	Speci ROU GENEI proper accord If I an to be preser gener. Printe LAR Trans Printe	RATOR'S CERTIL RATOR'S CERTIL r shipping name ding to applicab n a large quant economically int and future to ation and select ed/Typed Nam RY COURY sporter 1 Ackr ed/Typed Nam	FICATION: I Fe and are classice internation introduced be an interest to hum the best was need to be an interest to hum the best was need to have a second between the hard of	and Addition PAREORIA mereby declare siffed, packed al and nation r, I certify tha nd that I hav han health an ite management	nal Inform I, MI. e that the cod, marked, a al government I have a reselected of the environment method pt of Mate	ation ontents of thi nd labeled, a ent regulation program in the practical comment; OR that is availa	s consignment a nd are in all resins. place to reduce the method of the interest of the series of t	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have which mo minimiz	det
	15. 16.	Speci ROU GENE propes accord If I an to be preser gener. Prints LAR Trans Prints	RATOR'S CERTIFY Shipping name from a large qualified applicable of the conomically interest and future that an	Istructions CO . D. Electrons I is and are classed internation intracticable arrest to human the best was ne cowledgement in the cowledgement in t	and Addition PAREORIA mereby declare siffed, packed al and nation r, I certify tha nd that I hav han health an ite management	nal Inform I, MI. e that the cod, marked, a al government I have a reselected of the environment method pt of Mate	ation ontents of thi nd labeled, a ent regulation program in the practical comment; OR that is availa	s consignment and are in all resins. place to reduce the method of the if I am a smable to me and the Signature Signature	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have which mo minimiz	det
	15. 16.	Speci ROU GENE propes accord If I an to be preser gener. Prints LAR Trans Prints	ial Handling In GE STEEL RATOR'S CERTITOR TO STEEL TO ST	Istructions CO . D. Electrons I is and are classed internation intracticable arrest to human the best was ne cowledgement in the cowledgement in t	and Addition PAREORIA mereby declare siffed, packed al and nation r, I certify tha nd that I hav han health an ite management	nal Inform I, MI. e that the cod, marked, a al government I have a reselected of the environment method pt of Mate	ation ontents of thi nd labeled, a ent regulation program in the practical comment; OR that is availa	s consignment and are in all resins. place to reduce the method of the if I am a smable to me and the Signature Signature	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have which mo minimiz	det
	15. 16.	Speci ROU GENE propes accord If I an to be preser gener. Prints LAR Trans Prints	RATOR'S CERTIL RATOR'S CERTIL r shipping name ding to applicab n a large quant economically int and future to ation and select ed/Typed Nam RY COURY sporter 1 Ackr ed/Typed Nam sporter 2 Ackr ed/Typed Nam ed/Typed Nam ed/Typed Nam ed/Typed Nam	FICATION: I Fe and are classed internation into generator racticable arrest to hum the best was ne incent the human had not been the human had not b	and Addition PEARBORN Thereby declare siffed, packed al and nation The certify that that I have that I have the management the management the management and the certify that that I have the management	nal Inform I, MI e that the cc d, marked, a al governm at I have a e selected dd the envir ent method pt of Mate	ation ontents of thi nd labeled, a ent regulation program in the practicat conment; OR that is availa	s consignment and are in all resins. place to reduce the method of the if I am a smable to me and the Signature Signature	re fully and pects in pro the volume reatment, st	per cor e and t torage, general	itely desiration to	O2	above by sport by the general currently a	nighway ted to t	the degree to me	ee I have which mo minimiz	det
	15. 16. 17. 18.	Speci ROUS GENEI Proper accord If I an to be preser gener. Printe LAR Trans Printe Printe	RATOR'S CERTIL RATOR'S CERTIL r shipping name ding to applicab n a large quant economically int and future to ation and select ed/Typed Nam RY COURY sporter 1 Ackr ed/Typed Nam ed/Typed Nam epancy Indica	ristructions CO. D FICATION: I Fe and are class le internation fity generator fracticable arreat to hum the best was fine frowledgement frowledgement frowledgement frowledgement frowledgement frowledgement frowledgement	and Addition PAREORIA Increby declare siffed, packed al and nation r, I certify tha nd that I hav an health an ite management ent of Recei	nal Inform I, MI. e that the cod, marked, a la government I have a reselected and the environment method pt of Mate	ation Intents of thi Ind labeled, a ent regulation program in the practicat conment; OR that is availa Irials	s consignment and are in all resists. place to reduce the method of the first of the second	the volume reatment, still quantity hat I can affor	per cor e and t torage, general ord.	itely desired indition is coxicity or dispersion, I had	Lis 02	above by sport by the general trently adde a good	nighway ted to t available ad faith	the degree to me	ee I have which mo minimiz	det
	15. 16. 17. 18.	Speci ROUS GENEI Proper accord If I an to be preser gener. Printe LAR Trans Printe Printe	RATOR'S CERTIL RATOR'S CERTIL RATOR'S CERTIL r shipping name ding to applicab n a large quant economically int and future th ation and select ed/Typed Name ed/Typed Name ed/Typed Name ed/Typed Name ed/Typed Name ed/Typed Name epancy Indicat ity Owner or O	ristructions CO. D FICATION: I Fe and are class le internation fity generator fracticable arreat to hum the best was fine frowledgement frowledgement frowledgement frowledgement frowledgement frowledgement frowledgement	and Addition PAREORIA Increby declare siffed, packed al and nation r, I certify tha nd that I hav an health an ite management ent of Recei	nal Inform I, MI. e that the cod, marked, a la government I have a reselected and the environment method pt of Mate	ation Intents of thi Ind labeled, a ent regulation program in the practicat conment; OR that is availa Irials	s consignment and are in all resins. place to reduce the method of the if I am a smable to me and the Signature Signature	the volume reatment, still quantity hat I can affor	per cor e and t torage, general ord.	itely desired indition is coxicity or dispersion, I had	Lis 02	above by sport by the general trently adde a good	nighway ted to t available ad faith	the degree to me	ee I have which mo minimiz	det

TOD ← △○⊃∨

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

DO NOT WRITE IN THIS SPACE

DIŚ. 🗆 🗀 REJ 🔯 🥞 PR 🖸

Required under authority of Act 64, P.A. 1979, as amended and Act 136, P.A. 1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

		製 DIS、□ New RE	James Committee	on Albeita and the C	04	พร้าวเร็ก กก	39 Expires 9-30-96
	WASTE MANIFEST MI DO 8 7 7	A 10 No. M. M. M. M. M. M. M.	anifest ment No.	2. Page 1	Informa is not law.	tion in the required	shaded areas by Federal
3	Generator's Name and Mailing Address ROUSE STEEL CO. (SHIPPING OFF., A-46 R. 3001 MILLER RD. DEARBORN, MI. 48121	/M)		A. State Ma MI B. State Go	- 39	3324	Carlo and the Control of the Control
5.00	Transporter 1 Company Name	US EPA ID Number	4 0 3	C. State Tra D. Transpor			
			· 基本	E State Tra Em transpor	ler's Phon	e ta se este p	
93,	SYBIL INC.	US EPA ID Number	3 7 8	H Facility:	Phone:		
1	 US DOT Description (including Proper Shipping Name, Hazard C ID NUMBER). 	lass, and	12. Conta No.	[13. otal antity	Unit 🕬	Waste No. ★ N/H
а	USED PETROLEUM OIL		0 0 1	T, T/3	000		
. b	The state of the s						
		is La					
					· !!		
	I. Additional Descriptions for Materials Listed Above	350 7712		K. Handling Listed A		r Wastes	a/ / b/ / c/ /
	15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI.	11116	and the second second	021L	<u>* 84 m m</u>		d/#d/33
-	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, ar according to applicable international and national government regulations.	nd are in all respects in prop	accurately do per condition	escribed above for transport	by by highway	· .	v 75 · .
	If I am a large quantity generator, I certify that I have a program in p to be economically practicable and that I have selected the practicabl present and future threat to human health and the environment; OR; generation and select the best waste management method that is available	lace to reduce the volume e method of treatment, st if am a small quantity ;	orage, or di generator, l	sposal current	iv available	to me whi	ch minimizes the
-	Printed/Typed Name	Signature				Mo	Date onth Day Year
V	LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials	dan	-	Con	$ \checkmark$	<u> </u>	60295 Date
RANSPO	Printed/Typed Name 15. 14 Sc (W) M C S 18. Transporter 2 Acknowledgement of Receipt of Materials	Signature Jac	Au	men			onth Day Year 60255
RTER	Printed/Typed Name	Signature				.Ma	onth Day Year
	19. Discrepancy Indication Space						
FAC!	20. Facility Owner or Operator: Certification of receipt of hazardous	materials onvered by	nis manifes	t excent se s	oted in	. <u>.</u>	
L I T Y	Item 19.		na mailites	CANCEL GO I			Date
	Printed/Typed Name	Signature				ма 	onth Day Year
PΑ	Form 8700-22 (Rev. 9/88)	1 FOU	WT	- lu	12-	2	PR 5130 Rev. 10/94

EPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE

ATT. □ DIS. □ REJ PR

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1869.

	,	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. M I D 0 8 7 7 3 8 4 1 1 2 3 3 3 3 4 1 3 3 3 3 3 3 3 3 3	3 1 (72)	<u>5</u> 18	of	4	is not law.	requir	the shaded a ed ₄ by ∮ Fed
	- 4.	Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) 3001 MILLER RD. DEARBORN, MI. 48121 Generator's Phone (313) 323-1260			B. St	ate Manii ate Gene	39 rator's	<u>832</u>	
	5.	Transporter 1 Company Name 6. US EPA NAVE INC. M I D 9 8 0	ID Number 0 6 7 8 4	03	C. St D. St	ate Trans ansporte	porter's 's Phor	ie twy	
		Transporter 2 Company Name 8. US EPA			EAT.	27	's Phọi	s ID ne iminut	
	9	Designated Facility Name and Site Address SYBIL INC. 111 MILITARY DETROIT, MI.	ID Number		并属	जित्रक्ष	ione 4		
	11.	US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER).	· 12	2. Conta No.	iners Type	13 Tot Quar	al	14. Unit Wt/Vol	Waste No.
	a.	USED PETROLEUM OIL	0	Ž.	TT	030	00	G	01215100
E E E	ь.			ī. L		(1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
T O R	c.							The second secon	
	d.			1 1	1		1 1		
	J.	Additional Descriptions for Materials Listed Above				andling C		r Waste	s a/
	 	F 67715	54		a	21L		~ ;	b/ c/ d/
	15	. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI.	·····	<u> </u>			<u> ·</u>	- 4	<u>- 76 - 10 ° 77 € 30 - </u>
1	16	. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a proper shipping name and are classified, packed, marked, and labeled, and are in all res according to applicable international and national government regulations.	are fully and accu spects in proper o	rately decoration	scribe for tra	d above by nsport by	highway		
		If I am a large quantity generator, I certify that I have a program in place to reduce to be economically practicable and that I have selected the practicable method of a property and future theory to be property that I have been the property of the prop	treatment, storag	ie, or di	snosal	currently.	available	to me i	which minimiz
		to be economically practicable and that I have selected the practicable method of a present and future threat to human health and the environment; OR; if I am a sma generation and select the best waste management method that is available to me and the second select the best waste management method that is available to me and the second select the best waste management method that is available to me and the second select the second select the best waste management method that is available to me and the second select the select the second select the second select the select the second select the sel	treatment, storag all quantity gene	ie, or di	snosal	currently.	available	to me i	which minimiz
DAY.		to be economically practicable and that I have selected the practicable method of a present and future threat to human health and the environment; OR; if I am a smageneration and select the best waste management method that is available to me and the printed/Typed Name Signature LARRY COURY	treatment, storag all quantity gene	ie, or di	snosal	currently nade a go	available	e to me v	which minimize my minimize my Date
HOURS PER DAY.		to be economically practicable and that I have selected the practicable method of a present and future threat to human health and the environment; OR; if I am a smageneration and select the best waste management method that is available to me and the Printed/Typed Name COURY Signature	treatment, storag	ie, or di	sposal have m	currently nade a go	available	e to me v	which minimiz minimize my Date Month Day
124-8802 24 HOURS PER DAY. ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	18	to be economically practicable and that I have selected the practicable method of a present and future threat to human health and the environment; OR; if I am a small generation and select the best waste management method that is available to me and the printed/Typed Name Printed/Typed Name	treatment, storaged and quantity gene hat I can afford.	ie, or di	sposal have m	currently nade a go	available	e to me v	Maich minimize my Date Month Day Date Month Day
11-800-424-8602 24 HOURS PER DAY. ■ National State March March	18	to be economically practicable and that I have selected the practicable method of a present and future threat to human health and the environment; OR; if I am a small generation and select the best waste management method that is available to me and the printed/Typed Name IARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Acknowledgement of Receipt of Materials	treatment, storaged and quantity gene hat I can afford.	ie, or di	sposal have m	currently nade a go	available	e to me v	which minimiz minimize my Date Month Day Date Month Day Significant Date
8802 24 HOURS PE	18	to be economically practicable and that I have selected the practicable method of a present and future threat to human health and the environment; OR; if I am a small generation and select the best waste management method that is available to me and the printed/Typed Name Printed/Typed Name	treatment, storage all quantity gene hat I can afford.	le, or di	sposal nave m	currently nade a god	available od faith	e to me v	which minimiz minimize my Date Month Day Date Month Day Significant Date



T-10	- Oto	,700
·	OT WRITE IN T	

1979, as amended and Act 136, P.A. 1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

ΠÌ	. Janes	WAST	E MANIEC				1	ment No にしらい		1/2		nation in ot requir		
	3,(Generator's N	ame and Mailin	g Address 🛸	A&12 主 医腺素		= 1		A. SI	até Mar			Number:	3
	F	ROUGE ST	EL CO. (S	HIPPING (FF., A-46	R/M)		- T. V.				1832	<u>.52</u> *	
	i Pilane	3001 - MILI	ER RD. I	EAREORN	MI. 4812	1		÷	B. 31	ate Gen	erator s	(D)		
	4. (Generator's P	none (313 Company Nam	-:)	LZOU: Janear Hater 6	IIS FP/	A ID Number	A Live	CUS	ate Tra	sporter	's ID		
). 	MAVE TWO	Company Nam	表。 表。 是 是 是 是 是 是 是 是 是 是 是 是 是 是 是 是 是		US EP/	0 6 7 8	4 lo la	DAT	ansport	ers Pho	ne (V.C.)		
	<i>ু নু</i> •ু 7. ⇒ী	Transporter 2	Company Nam	<u>ுகை இது இந்</u> செழ்த்தி இந்தி	# 20 5 5 5 8 B	US EP/	A ID Numbe	T TOTAL	ES	tate Trai	rsporter	's D 🐒		
	ŽŽ.					. — US EP/			F.J	THE PROPERTY AND ADDRESS.	THE PERSON NAMED IN COLUMN	ne 🦍 .	***	
			cility Name and	I Site Address		0. US EP/	A ID Numbe	「 / 工 <u>工 工</u>]	E 5	tare Fac	lity's ID			
		SYBIL IN LIEMILI		美国主要	()是"全被外界"。 ()一个写的事员		· 通过基础		H/F	acility's	Phone &			
	200	DETROIT,				IPOO	o o o o	3 7 8						
	1,000			g Proper Ship	oing Name, Haz				ntainers		13. otal	14. Unit	I. Waste No. P	
		НМ		ID NUMBÉR)		<u>. </u>	<u>.</u>	No.	Туре		antity	Wt/Vol	10.00	
	a. :		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, j		19.0	33		7			
$\left \cdot \right $	1		HERD DE	PROLEUM O	TT	- :		h n	ייין יון	13	000	기물	0 2 L	
G	: h		COED FEI	MOTIFICIA O				<u> </u>			<u> </u>			
N	-				-	• •	$(\zeta, z) = (t, z)$	٠, ٠			1			
R					<u>.</u>						_	=		1
A !	c.													劃
O R	-							Ì.,		1		1	A STATE OF THE STA	Jan.
}							;	 	_	4			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ļ	d.													
	1	1						. 1	1				4.*	
										11			<u> </u>	ı
	J.	Additional De	escriptions for N	laterials Listed	Above			` 				for Waste	s a/	<u>. L.</u>
	J.	Additional De	escriptions for N		I-635					landling isted Ab		for Waste	s a/	, L
	J.	Additional De	escriptions for N		I-635	D			_ L	isted Ab		for Waste	b/	<u> </u>
	J	Additional De	escriptions for N		I-635	736Z			_ L			for Waste	b/	
		a de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela co			I-633 F67	つ 7362			_ L	isted Ab		for Waste	b/	<u> </u>
	15.	a de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela co	lling Instruction		I-63) F67	7362			_ L	isted Ab		for Waste	b/	, ,
	15.	Special Hanc	lling Instruction	s and Additional	I-630 F67 al Information MI.	773.62	t are fully and	accurated	O O	21L	bv	ite	b/	<u> </u>
	15.	Special Hance ROUGE ST GENERATOR'S proper shippin	lling Instructions EEL CO. CERTIFICATION: g name and are cl	s and Additional DEARBORN, hereby declare lassified, packed,	I-630 F67 al Information MI.	773.62	t are fully and	accuratel oper condi	O O	21L	bv	ite	b/	
	15.	Special Hanc ROUSE ST GENERATOR'S proper shipping according to a	lling Instruction: EEL CO. CERTIFICATION: g name and are of	s and Additional DEARBORN, hereby declare lassified, packed, onal and national total control to the control of	F 67 al Information MI. that the contents of marked, and label government regular to the contents of the co	of this consignmen led, and are in all r lations	t are fully and espects in pro	oper condi	y describtion for tricity of w	21L ed above	by highwa	ey the dear	b/ c/ d/	dete
	15.	Special Hand ROUGE ST GENERATOR'S proper shippin according to a If I am a large to be econom present and fi	lling Instruction: EEL CO. CERTIFICATION: g name and are cipplicable internation in the control of the control	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have limen health and	T-G33 Al Information MI - that the contents of marked, and label government regulation in the program selected the program selected the program is the environment.	of this consignmentled, and are in all relations. In in place to reducticable method of: OR: if I am a st	t are fully and espects in pro ce the volum f treatment, s mall quantity	e and tox torage, or generator	y describ-	21L ed above ansport by vaste gen	by highwa	ey the degri	b/ c/ d/	dete
	15.	Special Hand ROUGE ST GENERATOR'S proper shippin according to a If I am a large to be econom present and fi	lling Instruction: EEL CO. CERTIFICATION: g name and are cipplicable internation in the control of the control	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have limen health and	T-G33 Al Information MI - that the contents of marked, and label government regulation in the program selected the program selected the program is the environment.	of this consignment led, and are in all relations.	t are fully and espects in pro ce the volum f treatment, s mall quantity	e and tox torage, or generator	y describ-	21L ed above ansport by vaste gen	by highwa	ey the degri	b/ c/ d/	dete
	15.	Special Hand ROUGE ST GENERATOR'S proper shippin according to a If I am a large to be econom present and fi	lling Instruction: EEL. CO. CERTIFICATION: g name and are cipplicable internations of the control of the contro	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have limen health and	T-G33 Al Information MI - that the contents of marked, and label government regulation in the program selected the program selected the program is the environment.	of this consignmentled, and are in all relations. In in place to reducticable method of: OR: if I am a st	t are fully and respects in pro- ce the volum f treatment, s mail quantity I that I can aff	e and tox torage, or generator	y describ-	21L ed above ansport by vaste gen	by highwa	ey the degri	b/ c/ d/	dete nimiz my)ate
	15.	Special Hand ROUGE ST GENERATOR'S proper shippin according to a if I am a large to be econom present and figeneration and	lling Instruction: EEL CO. CERTIFICATION: g name and are of pelicable internations in the control of the contro	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have limen health and	T-G33 Al Information MI - that the contents of marked, and label government regulation in the program selected the program selected the program is the environment.	of this consignmented, and are in all relations. In in place to reducticable method on; OR; if I am a separated to me and	t are fully and respects in pro- ce the volum f treatment, s mail quantity I that I can aff	e and tox torage, or generator	y describ-	ed above ansport by vaste gen	by highwa	ey the degri	b/ c/ d/	dete nimiz my Date
	15.	Special Hance ROUGE ST GENERATOR'S proper shipping proper shipping to a lift am a large to be econom present and figeneration and Printed/Type LARRY CO. Transporter	lling Instruction: EEL CO. CERTIFICATION: g name and are of policable internation e quantity general ically practicable uture threat to hu d select the best w d Name URY 1 Acknowledger	s and Additional DEARBORN, Thereby declare lassified, packed, onal and national and return tor, I certify that and that I have uman health and vaste management	al Information MI. that the contents of marked, and label government regulation in the environment in the environment in method that is a	of this consignment led, and are in all relations in in place to reducticable method or; OR; if I am a stream and Signatur	t are fully and espects in proceed the volum for treatment, small quantity I that I can affice.	e and tox torage, or generator	y describition for tracticity of war disposa, I have	ed above ansport by vaste gen	by highwa	ey the degri	ee I have which mir minimize	dete nimin my Date
TRAN	15.	Special Hand ROUGE ST GENERATOR'S proper shippin according to a if I am a larg to be econom present and fi generation and Printed/Type LARRY CO	lling Instruction: EEL CO. CERTIFICATION: g name and are of policable internation e quantity general ically practicable uture threat to hu d select the best w d Name URY 1 Acknowledger	s and Additional DEARBORN, Thereby declare lassified, packed, onal and national and return tor, I certify that and that I have uman health and vaste management	al Information MI. that the contents of marked, and label government regulation in the environment in the environment in method that is a	of this consignmented, and are in all relations. In in place to reducticable method on; OR; if I am a separated to me and	t are fully and espects in proceed the volum for treatment, small quantity I that I can affice.	e and tox torage, or generator	y describition for tracticity of war disposa, I have	ed above ansport by vaste gen	by highwa	ey the degri	b/ c/ d/ d/ d/ d/ d/ d/ minimize Month Month Month	dete nimiti my Date
TRANSP	15. 16.	Special Hand ROUGE ST GENERATOR'S proper shippin according to a if I am a large to be econom- present and fi- generation and Printed/Type LARRY CC Transporter	CEEL CO. CEEL CO. CEETIFICATION: g name and are clopplicable internations of the complete of t	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have sman health and vaste management	al Information MI - that the contents of marked, and label government regulation that is a selected the program selected the program the environment of method that is a selected that i	of this consignment led, and are in all relations in in place to reducticable method or; OR; if I am a stream and Signatur	t are fully and espects in proceed the volum for treatment, small quantity I that I can affice.	e and tox torage, or generator	y describition for tracticity of war disposa, I have	ed above ansport by vaste gen	by highwa	ey the degri	b/ c/ d/ d/ d/ d/ Month / O/6/O	detenimizimy Date
TRANSPORT	15. 16.	Special Hand ROUGE ST GENERATOR'S proper shippin according to a if I am a large to be econom present and figeneration and Printed/Type IARRY CO Transporter	CERTIFICATION: g name and are clopplicable internation in the equantity general internation in the equantity general internation in the equantity practicable uture threat to hud select the best will be a select the best will b	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have sman health and vaste management	al Information MI - that the contents of marked, and label government regulation that is a selected the program selected the program the environment of method that is a selected that i	of this consignmented, and are in all relations. In place to reducticable method of; OR; if I am a sinvallable to me and Signatur	t are fully and respects in proceed the volum of treatment, small quantity I that I can affer the small quan	e and tox torage, or generator	y describition for tracticity of war disposa, I have	ed above ansport by vaste gen	by highwa	ey the degri	ee I have which mire minimize Month I	detenímiz my Date Day Date
TRANSPORTER	15. 16.	Special Hand ROUGE ST GENERATOR'S GENERATOR'S GENERATOR'S GENERATOR'S GENERATOR'S Frinted/Type GENERATOR'S Transporter Printed/Type	CERTIFICATION: g name and are clopplicable internation in the equantity general internation in the equantity general internation in the equantity practicable uture threat to hud select the best will be a select the best will b	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have sman health and vaste management	al Information MI - that the contents of marked, and label government regulation that is a selected the program selected the program the environment of method that is a selected that i	of this consignment led, and are in all relations in in place to reducticable method or; OR; if I am a stream and Signatur	t are fully and respects in proceed the volum of treatment, small quantity I that I can affer the small quan	e and tox torage, or generator	y describition for tracticity of war disposa, I have	ed above ansport by vaste gen	by highwa	ey the degri	b/ c/ d/ d/ d/ d/ Month / O/6/O	detenímiz my Date Day Date
TRANSPORTER	15.	Special Hand ROUGE ST GENERATOR'S proper shipping according to a If I am a large to be econom present and fi generation and Printed/Type Transporter Printed/Type Transporter	CERTIFICATION: g name and are clopplicable internation in the equantity general internation in the equantity general internation in the equantity practicable uture threat to hud select the best will be a select the best will b	S and Additional DEARBORN, I hereby packed, onal and national tor, I certify that and that I have uman health and vaste management. The ment of Receipment o	al Information MI - that the contents of marked, and label government regulation that is a selected the program selected the program the environment of method that is a selected that i	of this consignmented, and are in all relations. In place to reducticable method of; OR; if I am a sinvallable to me and Signatur	t are fully and respects in proceed the volum of treatment, small quantity I that I can affer the small quan	e and tox torage, or generator	y describition for tracticity of war disposa, I have	ed above ansport by vaste gen	by highwa	ey the degri	ee I have which mire minimize Month I	detenímiz my Date Day Date
TRANSPORTER	15.	Special Hand ROUGE ST GENERATOR'S proper shipping according to a If I am a large to be econom present and fi generation and Printed/Type Transporter Printed/Type Transporter	lling Instruction: EEL CO. CERTIFICATION: g name and are cipplicable internation of the complete of the compl	S and Additional DEARBORN, I hereby packed, onal and national tor, I certify that and that I have uman health and vaste management. The ment of Receipment o	al Information MI - that the contents of marked, and label government regulation that is a selected the program selected the program the environment of method that is a selected that i	of this consignmented, and are in all relations. In place to reducticable method of; OR; if I am a sinvallable to me and Signatur	t are fully and respects in proceed the volum of treatment, small quantity I that I can affer the small quan	e and tox torage, or generator	y describition for tracticity of war disposa, I have	ed above ansport by vaste gen	by highwa	ey the degri	ee I have which mire minimize Month I	detenímia my Date Day Date
TRANSPORTER	15.	Special Hand ROUGE ST GENERATOR'S proper shipping according to a If I am a large to be econom present and fi generation and Printed/Type Transporter Printed/Type Transporter	lling Instruction: EEL CO. CERTIFICATION: g name and are cipplicable internation of the complete of the compl	S and Additional DEARBORN, I hereby packed, onal and national tor, I certify that and that I have uman health and vaste management. The ment of Receipment o	al Information MI - that the contents of marked, and label government regulation that is a selected the program selected the program the environment of method that is a selected that i	of this consignmented, and are in all relations. In place to reducticable method of; OR; if I am a sinvallable to me and Signatur	t are fully and respects in proceed the volum of treatment, small quantity I that I can affer the small quan	e and tox torage, or generator	y describition for tracticity of war disposa, I have	ed above ansport by vaste gen	by highwa	ey the degri	ee I have which mire minimize Month I	detenímic my Date Day Date
TRANSPORTER	15. 16.	Special Hand ROUGE ST GENERATOR'S proper Shoppin according to a If I am a large to be econom present and fi generation and Printed/Type LARRY CC Transporter Printed/Type Transporter Printed/Type	lling Instructions EEL CO. CERTIFICATION: g name and are cipplicable internations e quantity general ically practicable atture threat to hu d select the best with d Name URY 1 Acknowledger d Name 2 Acknowledger d Name Indication Space	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have uman health and vaste management. The ment of Receip ment of Receip to Receip	al Information MI. that the contents of marked, and label government regulation selected the practice environment at method that is a selected to for Materials.	of this consignment led, and are in all relations in in place to reducticable method or; OR; if I am a strivallable to me and Signatur Signatur	t are fully and espects in proceed the volum for treatment, small quantity in that I can affect the control of	pper condi-	y describition for traction for	21L ed above ansport by aste gen currently made a commander and a commander a	by highwa erated to y availat good fait	ey the degri	ee I have which mire minimize Month I	detenímia my Date Day Date
RANSPORTER FACILI	15. 16.	Special Hand ROUGE ST GENERATOR'S proper Shoppin according to a If I am a large to be econom present and fi generation and Printed/Type LARRY CC Transporter Printed/Type Transporter Printed/Type	lling Instructions EEL CO. CERTIFICATION: g name and are cipplicable internations e quantity general ically practicable atture threat to hu d select the best with d Name URY 1 Acknowledger d Name 2 Acknowledger d Name Indication Space	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have uman health and vaste management. The ment of Receip ment of Receip to Receip	al Information MI. that the contents of marked, and label government regulation selected the practice environment at method that is a selected to for Materials.	of this consignmented, and are in all relations. In place to reducticable method of; OR; if I am a sinvallable to me and Signatur	t are fully and espects in proceed the volum for treatment, small quantity in that I can affect the control of	pper condi-	y describition for traction for	21L ed above ansport by aste gen currently made a commander and a commander a	by highwa erated to y availat good fait	ey the degri	b/ c/ d/	deteinimiz my Date Day
TRANSPORTER	15. 16.	Special Hance ROUGE ST GENERATOR'S proper shippin according to a If I am a large to be econom present and fi generation and Printed/Type LARRY CC Transporter Printed/Type Transporter Printed/Type Oiscrepancy Facility Own	EEL CO. CERTIFICATION: g name and are clopplicable internation its properties of the properties of th	s and Additional DEARBORN, I hereby declare lassified, packed, onal and national tor, I certify that and that I have uman health and vaste management. The ment of Receip ment of Receip to Receip	al Information MI. that the contents of marked, and label government regulation selected the practice environment at method that is a selected to for Materials.	of this consignment led, and are in all relations in in place to reducticable method or; OR; if I am a strivallable to me and Signatur Signatur	t are fully and espects in proceed the volum for treatment, so mail quantity that I can affect that I	pper condi-	y describition for traction for	21L ed above ansport by aste gen currently made a commander and a commander a	by highwa erated to y availat good fait	ey the degri	b/ c/ d/	Date Day

10 /3-	L ST WRITE IN TH	
N VOX	OT WRITEHN TH	IS SPACE
ATT.	DIS. 🗆 🎏 RE	J. 🖂 🔊 PR. 🛭

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

> PR 5110 Rev. 10/94

1969.

se	print or type, 是是是是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一	The state of the s	224	Asimonthy -			9 Expires 9-30-96
	UNIFORM HAZARDOUS Generator's US EI WASTE MANIFEST M. I. D D B 7 7	PAID No. MDocu	anifest ment No.	2. Page 1	Informa is not law.	tion in the s	shaded areas a by Federal
	Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 R 3001 MILLER RD. DEARBORN, MI. 48121	/M)		- Mi	anifest Doci 299 anerator's II	8325	
	Generator's Phone (313) 323–1260					e Carlon	A There's
ו	5. §Transporter 1 Company Name	US EPA ID Number		C. State Ti			
-		US EPA ID Number		ENState/Tr	ansporter's	ID" TALL	
+	Designated Facility Name and Site Address	US EPA ID Number		G State F	データーの大きな事を取りてき		C-201
	SYBIL INC.	P 0 0 0 0 0 0	The second secon	सम्बद्धार	SPIGNE:		
	11. ປS DOT Description (including Proper Shipping Name, Hazard HM ID NUMBER).	Class, and	12. Conta No.	<u>-</u> - 1 ** :	13. Total luantity	14. 11.W Unit A Wt/Vol	
	USED PETROLEUM OIL		0 0 1	T T/3	000	G Û	2 L L N
Ţ	0.		-		in a set of		2123 256
					1.1.1.		
	3.	•					
					·		
}	1.		<u> </u>				
				, ,		,	
- 1				V Usadiis	g Codes fo	r Wastes	
ı	J. Additional Descriptions for Materials Listed Above					1 **43.03	
				Listed			a/ / b/ /
		8		Listed-/		e vydstos	b/ /
	F677326 7,6350	8	·			E	
	F 677326 7.6350 15. Special Handling instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI.	25	•	O21L	Above	P. C.	b/ / c/ /
	F 677326 7,6350	s consignment are fully and	accurately d	O21L	Above	· ·	b/ / c/ /
	F 677326 7,6350 15. Special Handling Instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this grapher shipping name and are classified, packed, marked, and labeled, a	s consignment are fully and and are in all arespects in prons. place to reduce the volume of the method of treatment, strict if I am a small quantity	per condition and toxicity torage, or di generator, !	O21L	ve by highway	he degree	b/ / c/ / d/ /
	15. Special Handling instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation to be economically practicable and that I have a program in the deconomically practicable and that I have selected the practical present and future threat to human health and the environment; OR generation and select the best waste management method that is available.	s consignment are fully and and are in all arespects in prons. place to reduce the volume of the method of treatment, strict if I am a small quantity ble to me and that I can afford	per condition and toxicity torage, or di generator, !	O21L	ve by highway	he degree I to me whice	b/ / c/ / d/ / have determined h minimizes the himize my waste
	15. Special Handling instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation to be economically practicable and that I have a program in the deconomically practicable and that I have selected the practical present and future threat to human health and the environment; OR	s consignment are fully and and are in all arespects in prons. place to reduce the volume of the method of treatment, strict if I am a small quantity	per condition and toxicity torage, or di generator, !	O21L	ve by highway	he degree	b/ / c/ / d/ / have determined h minimizes the himize my waste
T-9	15. Special Handling Instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this groper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation of the economically practicable and that I have a program in to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR generation and select the best waste management method that is availant Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials	s consignment are fully and and are in all respects in prons. place to reduce the volume ale method of treatment, significant as small quantity ble to me and that I can affect the significant and the significant are small quantity.	per condition and toxicity torage, or di generator, !	O21L	ve by highway	he degree I to me whice	b/ / c/ / d/ / have determined h minimizes the himize my waste
N	15. Special Handling instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this groper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation of the seconomically practicable and that I have a program in the economically practicable and that I have selected the practicate present and future threat to human health and the environment; OR generation and select the best waste management method that is availant Printed/Typed Name LARRY COURY	s consignment are fully and and are in all arespects in prons. place to reduce the volume of the method of treatment, strict if I am a small quantity ble to me and that I can afford	per condition and toxicity torage, or di generator, !	O21L	ve by highway	he degree I to me whice	b/ / c/ / d/ / have determined h minimizes the himize my waste
TRANSP(15. Special Handling Instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this gropher shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation of the economically practicable and that I have a program in the economically practicable and that I have selected the practical present and future threat to human health and the environment; OR generation and select the best waste management method that is availant Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LARY SULPHING	s consignment are fully and and are in all respects in prons. place to reduce the volume ale method of treatment, significant as small quantity ble to me and that I can affect the significant and the significant are small quantity.	per condition and toxicity torage, or di generator, !	O21L	ve by highway	the degree I to me whice effort to min	b/ / c/ / d/ / d/ / have determined h minimizes the nimize my waste Date Date Date Ohl Day Year Ohl Day Year
NSPORTE	15. Special Handling instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation of the economically practicable and that I have a program in the economically practicable and that I have selected the practicate present and future threat to human health and the environment; OR generation and select the best waste management method that is availant Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	s consignment are fully and and are in all respects in prons. place to reduce the volume ale method of treatment, significant as small quantity ble to me and that I can affect the significant and the significant are small quantity.	per condition and toxicity torage, or di generator, !	O21L	ve by highway	he degree I to me whice effort to min	b/ / c/ / d/ / have determined h minimizes the nimize my waste Date Date Date
NSPORTE	15. Special Handling Instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this groper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation if a am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR generation and select the best waste management method that is availant Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LARRY COURY 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	s consignment are fully and and are in all are species in prons. place to reduce the volume of the reduced to the reduced the reduced to the redu	per condition and toxicity torage, or di generator, !	O21L	ve by highway	he degree I to me whice effort to min	b/ / c/ / d/ / d/ / have determined have infinitizes the himizes the himize my waste Date Date Date Date Date Date Date Date
NSPORTER	15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation if a am a large quantity generator, I certify that I have a program in the economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR generation and select the best waste management method that is availant Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LARRY COURY 18. Transporter 2 Acknowledgement of Receipt of Materials	s consignment are fully and and are in all are species in prons. place to reduce the volume of the reduced to the reduced the reduced to the redu	per condition and toxicity torage, or di generator, !	O21L	ve by highway	he degree I to me whice effort to min	b/ / c/ / d/ / d/ / have determined have infinitizes the himizes the himize my waste Date Date Date Date Date Date Date Date
NSPORTER	15. Special Handling Instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this groper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation if a am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR generation and select the best waste management method that is availant Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LARRY COURY 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	s consignment are fully and and are in all are species in prons. place to reduce the volume of the reduced to the reduced the reduced to the redu	per condition and toxicity torage, or di generator, !	O21L	ve by highway	he degree I to me whice effort to min	b/ / c/ / d/ / d/ / have determined have infinitizes the himizes the himize my waste Date Date Date Date Date Date Date Date
NSPORTER FACILI	15. Special Handling Instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation of the economically practicable and that I have a program in the economically practicable and that I have selected the practical present and future threat to human health and the environment; OR generation and select the best waste management method that is availant Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	s consignment are fully and and are in all respects in prons. place to reduce the volume place method of treatment, si; if I am a small quantity ble to me and that I can afform the signature Signature Signature Signature	per condition a and toxicity corage, or di generator, I ord.	Listed / O21L escribed above for transport / of waste graphs are made at the control of the con	Above /a by the by highway enerated to the thick available a good faith	he degree I to me whice effort to min	b/ / c/ / d/ / d/ / have determined horizes the nimize my waste Date
NS PORTER	15. Special Handling Instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation of the economically practicable and that I have a program in the economically practicable and that I have selected the practical present and future threat to human health and the environment; OR generation and select the best waste management method that is availant Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	s consignment are fully and and are in all respects in prons. place to reduce the volume place method of treatment, si; if I am a small quantity ble to me and that I can afform the signature Signature Signature Signature	per condition a and toxicity corage, or di generator, I ord.	Listed / O21L escribed above for transport / of waste graphs are made at the control of the con	Above /a by the by highway enerated to the thick available a good faith	he degree I to me whice effort to min	b/ / c/ / d/ / d/ / have determined hominimizes the nimize my waste Date Date Date Old / Date Other Day Year Old / Date Other Day Year Old / Date Other Day Year Other Day Year Other Day Year Other Day Year

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLYTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-202-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

517-373-7660 AND THE NATIONAL RESPONSE

ΑŢ

STATE

6

OR OUT

ALEHTING SYSTEM, IN MICHIGAN AT 1-800-292-4706

ĺ	1	17		0+c		7.1		
	ATT.	7.3	COD	E IN T	14.7.	ACE 	?R. □	

1969. - 1969. Failure to file is punishable under section 299,548 MCL or Section 10 of

Act 136, P.A. 1969. Form Approved. OMB No. 2050-0039 Expires 9-30-96 Please print or type. 2. Page 1 Information in the shaded areas UNIFORM HAZARDOUS 4 Generator's US EPA ID No. Manifest is not required by Federal WASTE MANIFEST A. State Manifest Document Number 🗼 💯 3. *Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) 3001 MILLER RD. DEARBORN, MI. 48121 Generator's Phone (313) 323–1260 5. Transporter 1 Company Name 6. A See US EPA ID Number M I D 9 8 0 6 7 8 4 0 3 NAVE INC. Dattansporter's Phone 7. Transporter 2 Company Name US EPA ID Number E State Transporter's ID 學性后副 10. US EPA ID Number G State Facility's ID 3987 1983 9. Designated Facility Name and Site Address SYBIL INC. II I MILITARY DETROIT, MI. M I P 0 0 0 0 0 0 0 13 7 8 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total ID NUMBER). HM Туре Wt/Vo Quantity · 基金是一次大量基本的是企 USED PETROLEUM OIL 0 0 1 b E R A T c. d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above b/ # 677442 #6350 Ċ, 021L 15. Special Handling Instructions and Additional Information MICHIGAN POLLUTION EMERGENCY DAY. ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated-to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Signature Month Day Printed/Typed Name LARRY COURY Date REPORTED TO THE 8802 24 HOURS PER 1 Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Day Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Date Day Printed/Typed Name Signature Month 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Date __ Month Dav Printed/Typed Name

ALL'SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

<u> </u>		10		1+	02) NG	∕ ‡ ·	
/	, SATT.	DO	NOT V	VRITE	IN THI TRE	S SPAC	E PR	

1969.:	19. 19	11 36 15
· 71303	The second second	.585
100	12 - St.	. 110
Callered the Alaska -		

Failure to file is punishable under section 299.548 MCL or Section .0 of Act 136, P.A. 1969.

Rev. 10/9.

ease	pri	nt or type.	FRA IR N	ACT OF SERVICE						xpires 9-30-96
	268	UNIFORM HAZARDOUS 4. Generator's US 6 WASTE MANIFEST 4. F. D. D. B. 7	7 3 8 4 3	1 8 3 Y		2. Pag	e 1 Info fis law	not requ	n the shad lired by	ed areas Federal
		Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46	R/M)				te Manifest			
11	- 1	3001 MILLER RD. DEARBORN, MI. 48121		1.172			e Generate			100
	4	Generator's Phone (313) 323-1260		增速的	1.73度				# 75	
		되었다. 눈으로 살아가 저렇게 하고 그런 白를 하는 이 점에서 이 상이 되는 것 같아 되었다며, 이 이 이	US EPA ID				te Transpo			
╠╬			I D 9 8 0 US EPA ID							
						Fait ra	nsporter's	Phone:		
	9.	Designated Facility Name and Site Address 10.	US EPA II	Number		G. Sta	te Facility	ID, He		
	. ,	I I MILITARY				H Fac	ility's Phor	e Late	5 S S S S S S S S S S S S S S S S S S S	
		40. 19 · 2. 20 · 10 · 10 · 10 · 10 · 10 · 10 · 10 ·	I P 0 0 0	0 0 0	RE STATE OF THE ST					
	11.	US DOT Description (including Proper Shipping Name, Hazard	l Class, and	Section of the sectio	12. Conta	iners	13. Total	⊸14. Uni	W Waste	Transfer of
	- 1	HM ID NUMBER).		راً الله المستخدم الآق	No.	Туре	Quantit			N/H
	а.					i dina	. 0. 3		av. T	
1		USED PETROLEUM OIL			0 0 1	ŤT	1300	G	0 2 1	EN
G E	b.	1	à .			200 E	<i>;</i>	S	4	A STATE OF THE STA
E				√ 15 √ 15			ing in			
R A T	C.		*	•	1. 1.			- L		
O R				į,	-			- 1		
"								<u> </u>		
	d.				[•		- 12-1 Sept 000	35.00
	j					1 , [1 1 1	1	\perp	
	J.	Additional Descriptions for Materials Listed Above					ndling Cod ted Above	es for Was	tes a	/ /
						Lia	ted Above	157	b	1 1
i		#6350 #67	7.1.4			02	iL		С	/ ./
İ		#6350 #67	1401			"-			d	/ /
	15	Special Handling Instructions and Additional Information								
		ROUGE STEEL CO. DEARBORN, MI.								
	16	 GENERATOR'S CERTIFICATION: I hereby declare that the contents of the proper shipping name and are classified, packed, marked, and labeled, 	and are in all resp	ects in prop	er condition	escribed of for trai	above by Isport by hig	hway	•	
		according to applicable international and national government regulate If I am a large quantity generator, I certify that I have a program in	n place to reduce (he volume	and toxicit	v of wa:	ste generate	d to the dea	gree have	determined
		to be economically practicable and that I have selected the practical present and future threat to human health and the environment; O	able method of tre R; if I am a small	atment, sto quantity g	orage, or d enerator, l	isposal (currently ava	illable to m	e which mi	nimizes the
Ì		generation and select the best waste management method that is avail	iable to me and tha سمر	t∣can affor	rd,					Date
		Printed/Typed Name	Signature	<i>j</i>		0	. ,	/	. Month	Day Year
A	_	LARRY COURY		\mathcal{M}_{1}		<u> </u>	m/		061	21/ 1 3 K
T R	17	/. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			•				Date Day Year
RANSP		16666	()	A.		745 4				01/9/5
O	18	3. Transporter 2 Acknowledgement of Receipt of Materials								Date 3.5%
R		Printed/Typed Name	Signature		شست				Month	Day Year
R	15	Discrepancy Indication Space			,	 -	·			
	``					-				
F A C										1 × 8, 7,
C	20). Facility Owner or Operator: Certification of receipt of hazardo	us materials cov	ered by th	is manifes	t excep	t as noted	in		- 443 %
+	-	Item 19.		•						Date
Y		Printed Typed Name	Signature	_//			Market -		Month	Day Year
L		Stav SENKINS	Sta	nley	1 / 2-	rde	n()		6	175
ED	۸ ۲.	orm 8700-22 (Rev. 9/88)	- -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						PR 5110

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

DO NOT WRITE IN THIS SPACE ATT. □ 🎉 DIS. 🗆

			-		100			
						_		
1	 			_	5.00	1		Т
L	 		~	_	177 1			
ŀ	 17.5	12912	Fl	-	20 1000		: PR	- 1

1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

T	Dill	UNIFORM HAZARDOUS 1. Gene	rator's US EP/	A ID No.	CMañ	ifost -		ge 1 - Ir	format	ion in t	he shad	ed areas 🛎
	7	WASTE MANIFEST MID	0 8 7 7	3 8 4 3 1	Docum) () <i>(</i>	of	18	W.	""""	1 1 1 1 1 1 1 1	Federal
	3.	Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF.)	X_45 D4	سار	i a¥Tii ind Siida kaa			ite Manife				
	j	3001 MILLER RD. DEARBORN, MI.	48121					ite Genera				
	4	Generator's Phone (313) 323-1260	- 1 E	自然人 數		<u> </u>		tible?			eral da	4.36
		Transporter 1 Company Name	ست€ميد د د د	US EPA ID N			har sample of	ite Transp	2-2-14-5-14	ANTHORN SHOWS A	. 10.40	000
L	<u> </u>	NAVE INC.		D 9 8 0 6				insporter's ite:Transp				
	7.	Transporter 2 Company Name		ー US EPA ID N	. Page		100	ansporter.	TOTAL DATE OF	of the state of th		
+	9.	Designated Facility Name and Site Address	10.	US EPA ID N			15 MIN 1 30 1	ite Facility	7.25	A STATE OF STATE OF		
	d s.	SYBIL INC.					4					
-		111 MILITARY				200	Trace of the	cility's Pho	ne .			
-		DETROIT, MI.		P 0 0 0 0		3 7 8 12. Conta		13.	u tua(fi	14.	i Wasti	
	17.	US DOT Description (including Proper Shipping Na HM ID NUMBER).	me, Hazard Ci	lass, and		No.	/ Type	7 Tota Quant		∠Uπit/ Wt/Vol	No.	
ŀ	а.					3	.,,,,,	<u> </u>		<u> </u>	-1400 W	201 1274
	3	~			i i i i i i i i i i i i i i i i i i i			(Da		15 2		
<u>.</u>	\perp	USED PETROLEUM OIL				0 0 1	TIT	UDA/	/ 1/	G_	0 2	EEN
	b.											
	1					1.1	,	1 1	1 .			
1	c.					,						
2			•		ŀ					. :		
}	d.									•		
	u.											
							1					
<u>'</u> [J.	Additional Descriptions for Materials Listed Above	سنسب	190	7			andling Co sted Abov		r Waste	s a	<i>l: </i>
		•		050		•				e	b	/ /
				1110	-/ /	/	o.	21L			. <u>C</u>	/ /
		· · · · · · · · · · · · · · · · · · ·		6350 6775	6/						d	/ /
	15.	Special Handling Instructions and Additional Inform	nation		,							
		ROUGE STEEL CO. DEARBORN, MI.		-								
	16.	GENERATOR'S CERTIFICATION: I hereby declare that the oppoper shipping name and are classified, packed, marked,	and labeled, and	d are in all respects	illy and ac s in prope	curately di r condition	scribe for tra	d above by nsport by h	ighway			
[]]		according to applicable international and national governments								a doar	a 1 baua	datarminad
		If I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the env	the practicable	method of treatn	nent, stor	age, or di	sposal	currently a	vailable	to me	which mi	nimizes the
		generation and select the best waste management method	that is available	le to me and that I	can afford	l.	III A G II	laue a goo	u laitii	enon to		
		Printed/Typed Name		Signature	/			<u> </u>			Month	Date Day Year
V		LARRY COURY		-	my			Un	1		(/b)	163
Ţ	17	Transporter 1 Acknowledgement of Receipt of Mat	erials	 	A			1				Date
RANSP		Printed/Typed Name	/	Signature	1/10		/		* .		Month ඁ ඁ	,
S P	19	Transporter 2 Acknowledgement of Receipt of Mat	erials		- 	/ 		. (2 .	-)-			Date
O R T		Printed/Typed Name		Signature	<u> </u>	/					Month	
Ė		. ,,										
	19	Discrepancy Indication Space										
F												
F A C												***
Į L	20	. Facility Owner or Operator: Certification of receipt	of hazardous	materials covere	d by this	s manifes	t exce	pt as note	d in	•		a \$3.550
T Y	<u>_</u>	Item 19.									l. — —	Date Vogs
•		Printed/Typed Name		Signature							Month	Day Year
_												PB 6110
PΖ	t Fo	rm 8700-22 (Rev. 9/88)										PR 5110 Rev. 10/94

DO NOT WRITE IN THIS SPACE

Failure to file is punishable under section 299.549 MCL or Section 10 of Act 136, P.A. 1969.

			STE N				p b	B / .	7 B B	4 3 1		01	1	. of		law.	K. Sari	red by	21.1 21.32
	3.	Generato					·. ·			<u> </u>	4. 电影响	- 1 T	13325	2.0	and the same of the same	rtest Doo	832	Number:	
1						ING OF			₹ M)	<u>.</u>		5.57 U. 5.益表。		·M	- F - St. 30 - St.			<u> </u>	acis A
	25			7 . 7		ORN, M		18121						Stat	e Gene	rator's			
Ĺ	4.	Generato	r's Phone	<u>(</u> 313		323-12	60		110		Number	and A		A C+-+	Teach	sporter	e in the	A CONTRACTOR	
	5.	Transpor		pany Nan	ie).	~ 6 . 	05 0 0 1			200						CONTRACTOR OF THE CONTRACTOR O	
ļ	-8, <u>2</u>	MAVE Transpoi		on Non	<u> </u>	. 5 1 1 2 2	i i	- <u> [2] </u> -	ED 19 I	EPA ID	Number.	4- 61 	1.5 W	©¥3 Stat	e Tran	sporter	s ID		
-	<u> </u>	Tiranspoi	ter 2 Com	Dany Man	1 6 6 - 1 - 1 - 1			 . .		er ikk minde	기울들기					r's Pho			
· }	9	Designat	ed Facility	Name an	d Site Ad	ddress	- 7	10.			Ņumber		3.4	100	OUT IN THE PROPERTY.	ity's ID			
	76	SYBIL			19 5a						3-4	3 6 p.					1	e e e e	
ĺ	-		ILITAR	Y				"我愿。"	1 1	60年,20 10年 初春				Fac	lity's F	hone .			
		DETRO	IT, MI				3	M	I P O	0 0 0	000				4 100				
ŀ	11	, US DOT	Description	n (includi	ng Prope	r Shipping	g Name	, Hazard	Class, ar	id 🚆 🚆	g - v. gazar	12. C	ontain			3. otai	14. Unit	I. Waste No.	46
		HM -			ID NU	IMBER).						No	. T	ype	Qua	intity	Wt/Vo		GRANG GRANG
Ιl	а.	1	f.a.r	: .		in the second					- 3 3-	ু				aler s			
			71	നുന മ	יים דו פייש	FIN OFF						0 0	11 (21	j.	131	700	٠, (٠	0 2 1	i e
,	b.			۲۵ نستان	TION	OM OIL	<u>'</u>			<u></u>	1 T				-	- 1 - 3	- 12		
ij	D.	!											.				1 :		
E												L F	[1	1				ĵ.
4	Ç.	+ + +				. :			-		y to the	-			-		1 7 5	8 J 36	
ċ										1, 1		# #							Ē,
H !										<u> </u>	-		1				<u> </u>		1
	d.		-			-			-				1				-		e W
'												1.	.	.		4			
1			·	-		1 41					<u> </u>		- 	C Mar	ndlina	Codes f	or Wast	<u> </u>	1
	J.	. Additio	nal Descrip	itions for	Materials	Listed Ab	oove					••	- ' '		ted Ab		01 11031	ies a/	
1														LIS	ופמ אוו	UAG			
	İ		•	. '				11/2	,				-	LIS	red Vn	nve.	Œ	b/	•
			# 1	3<1	()			#		1012	د)					uve	SET	b/	' '
			#1	350	9			#	611	93	0				LL AD	uve	飯	<u> </u>	, , ,
	1!	5. Special	•	_	*	dditional li	nformat		611	93	0		-			.———	€	c/	· · ·
	1!		Handling	Instruction	ns and A	dditional li			617	93	0					. <u> </u>	€E	c/	, ,
		ROUGE	Handling STEEL	Instruction	DEARE	ORN, M	II.	tion	nis consign	ment are	fully and	accurat	ely des	02	IL.	by	€ C	c/	· ·
		ROUGE 6. GENERA	Handling STEEL TOR'S CER	Instruction CO.	DEARS	declare that	t the con	tion tents of the	nis consign	ment are	fully and	accurat per con	ely des	02	IL.	by	ψ e	c/	· ·
		6. GENERA proper s accordin	Handling STEET TOR'S CER hipping nar g to applica	Instruction CO. TIFICATION ne and are ble internal	DEARS I hereby classified, tional and	declare that packed, ma national go	t the con trked, and	tion tents of the d labeled, at regulati	nis consign and are in ons.	ment are	fully and ects in prop	and to	wicity	02	above asport b	by y highwa	the dea	c/ d/	dete
		6. GENERA proper s accordin if I am to be ec	Handling STEEI TOR'S CER hipping nar g to applica a large qua	Instruction CO. TIFICATION ne and are ble internal ntity gener	DEARS : I hereby classified, tional and that a tor, I cere and that	declare that packed, ma national go tify that I have sel	t the control of the	tion tents of ti d labeled, at regulati regram in	nis consign and are in ons. In place to able metho R: if I am	ment are all respe reduce the	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	c / d/	dete
		6. GENERA proper s accordin if I am to be ec	Handling STEEI TOR'S CER hipping nar g to applica a large qua	Instruction CO. TIFICATION ne and are ble internal ntity gener	DEARS : I hereby classified, tional and that a tor, I cere and that	declare that packed, ma national go	t the control of the	tion tents of ti d labeled, at regulati regram in	nis consign and are in ons. In place to able metho R: if I am	ment are all respe reduce the	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	c / d/	dete nimiz my
		6. GENERA proper s accordin if I am to be expresent generati	Handling STEEL TOR'S CER hipping nar g to applica a large qua conomically and future on and sele	Instruction CO. IFICATION ne and are ble internat ntity gener practicable threat to he of the best	DEARS : I hereby classified, tional and that a tor, I cere and that	declare that packed, ma national go tify that I have sel	t the control of the	tion tents of ti d labeled, at regulati regram in	nis consign and are in ons. In place to able metho R; if I am lable to me	reduce the document and of treating a small and that	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	c / d/	dete nimi: my
		6. GENERA proper s accordin If I am to be ec present generati	Handling STEEL TOR'S CER hipping nar g to applica a large qua conomically and future on and sele	Instruction CO. IFICATION ne and are ble internat ntity gener. practicable threat to hot the best	DEARS : I hereby classified, tional and that a tor, I cere and that	declare that packed, ma national go tify that I have sel	t the control of the	tion tents of ti d labeled, at regulati regram in	nis consign and are in ons. In place to able metho R; if I am lable to me	ment are all respe reduce the	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	c / d/	detenimiz my Date
T	10	ROUGE 6. GENERA proper s accordin If I am to be ec present generati Printed LARRY	Handling STEEL TOR'S CER hipping nar pit to applica a large qua conomically and future on and sele Typed Na	Instruction CO. IFICATION ne and are ble internal ntity gener practicable threat to hot the best	DEARS I hereby classified, tional and ator, I cere and that numan here waste man	declare that packed, ma national go tify that I had I had selath and the nagement m	t the contribution of the	tents of ti d labeled, at regulati rogram ir e practic nment; O lat is avai	nis consign and are in ons. In place to able metho R; if I am lable to me	reduce the document and of treating a small and that	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	ree I have a which mir to minimize	dete my Date
TRA	1,	ROUGE 6. GENERA proper s accordin If I am to be expresent generati Printed LARRY 7. Transp	Handling STEEL TOR'S CER hipping nar pit to applica a large qua conomically and future on and sele Typed Na	Instruction CO. TIFICATION ne and are ble internal ntity gener practicable threat to h ot the best	DEARS I hereby classified, tional and ator, I cere and that numan here waste man	declare that packed, ma national go tify that I have sel	t the contribution of the	tents of ti d labeled, at regulati rogram ir e practic nment; O lat is avai	nis consign and are in ons. In place to able metho R; if I am lable to me	reduce the document and of treating a small and that	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	ree I have on the which mire to minimize	dete my Date
R A N	11	ROUGE 6. GENERA proper s accordin If I am to be ec present generati Printed LARRY 7. Transp	Handling STEEL TOR'S CER hipping nar g to applica a large qua conomically and future on and sele (Typed Na COURY orter 1 Ac (Typed Na	Instruction CO. TIFICATION ne and are ble internal nitry gener practicable threat to hot the best internal nitre the best internal nitre the best internal nitre the best internal nitre i	DEARS: I hereby classified, tional and that uman herewaste man	declare that packed, manational go tify that I have selath and the hagement m	the contribution of the co	tents of the distribution to the distribution	nis consign and are in ons. In place to able metho R; if I am lable to me	ment are all respe reduce the od of tre- a small e and that	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	ree I have on the which mire to minimize	dete himi: my Date
R A N S P O	11	ROUGE 6. GENERA proper s accordin If I am to be ec present generati Printed LARRY 7. Transp	Handling STEEL TOR'S CER hipping nar g to applica a large qua conomically and future on and sele (Typed Na COURY orter 1 Ac (Typed Na	Instruction CO. TIFICATION ne and are ble internal nitry gener practicable threat to hot the best internal nitre the best internal nitre the best internal nitre the best internal nitre i	DEARS: I hereby classified, tional and that uman herewaste man	declare that packed, ma national go tify that I had I had selath and the nagement m	the contribution of the co	tents of the distribution to the distribution	nis consign and are in ons. In place to able method R; if I am (able to me	reduce the document of the and that a small a and that ature	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	ree I have de which mire to minimize	detenimi: my Date Day Date Day Date
RANSPORT	1,	ROUGE 6. GENERA proper s accordin If I am to be ec present generati Printed LARRY 7. Transp Printed 18. Transp	Handling STEEL TOR'S CER hipping nar g to applica a large qua conomically and future on and sele (Typed Na COURY orter 1 Ac (Typed Na	Instruction CO. TIFICATION ne and are ble internat ntity gener. practicable threat to hot the best	DEARS: I hereby classified, tional and that uman herewaste man	declare that packed, manational go tify that I have selath and the hagement m	the contribution of the co	tents of the distribution to the distribution	nis consign and are in ons. In place to able method R; if I am (able to me	ment are all respe reduce the od of tre- a small e and that	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	ree I have de which mire to minimize	dete my Date Day
R A N S P O	1 1	ROUGE 6. GENERA proper s accordin If I am to be expresent generati Printed LARRY 17. Transp Printed 18. Transp Printed	Handling STEET TOR'S CER hipping nan g to applica a large qua conomically and future on and sele Typed Na COURY orter 1 Ac Typed Na orter 2 Ac	Instruction CO. INFICATION ne and are ble internat nitty gener practicable threat to heat the best me knowledge ime knowledge ime	DEARS: I hereby classified, tional and that uman hereby waste man arment of	declare that packed, manational go tify that I have selath and the hagement m	the contribution of the co	tents of the distribution to the distribution	nis consign and are in ons. In place to able method R; if I am (able to me	reduce the document of the and that a small a and that ature	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	ree I have de which mire to minimize	detenimizemy Date Day Date Day Date
RANSPORTE	1 1	ROUGE 6. GENERA proper s accordin If I am to be ec present generati Printed LARRY 7. Transp Printed 18. Transp	Handling STEET TOR'S CER hipping nan g to applica a large qua conomically and future on and sele Typed Na COURY orter 1 Ac Typed Na orter 2 Ac	Instruction CO. INFICATION ne and are ble internat nitty gener practicable threat to hot the best me knowledge ime knowledge ime	DEARS: I hereby classified, tional and that uman hereby waste man arment of	declare that packed, manational go tify that I have selath and the hagement m	the contribution of the co	tents of the distribution to the distribution	nis consign and are in ons. In place to able method R; if I am (able to me	reduce the document of the and that a small a and that ature	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	ree I have de which mire to minimize	detenimi: my Date Day Date Day Date
RANSPORTER	1	ROUGE 6. GENERA proper s accordin If I am to be expresent generati Printed LARRY 17. Transp Printed 18. Transp Printed	Handling STEET TOR'S CER hipping nan g to applica a large qua conomically and future on and sele Typed Na COURY orter 1 Ac Typed Na orter 2 Ac	Instruction CO. INFICATION ne and are ble internat nitty gener practicable threat to hot the best me knowledge ime knowledge ime	DEARS: I hereby classified, tional and that uman hereby waste man arment of	declare that packed, manational go tify that I have selath and the hagement m	the contribution of the co	tents of the distribution to the distribution	nis consign and are in ons. In place to able method R; if I am (able to me	reduce the document of the and that a small a and that ature	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	ree I have de which mire to minimize	deteniming my Date
RANSPORTER	1	ROUGE 6. GENERA proper s accordin If I am to be expresent generati Printed LARRY 17. Transp Printed 18. Transp Printed	Handling STEET TOR'S CER hipping nan g to applica a large qua conomically and future on and sele Typed Na COURY orter 1 Ac Typed Na orter 2 Ac	Instruction CO. INFICATION ne and are ble internat nitty gener practicable threat to hot the best me knowledge ime knowledge ime	DEARS: I hereby classified, tional and that uman hereby waste man arment of	declare that packed, manational go tify that I have selath and the hagement m	the contribution of the co	tents of the distribution to the distribution	nis consign and are in ons. In place to able method R; if I am (able to me	reduce the document of the and that a small a and that ature	e fully and ects in prop he volume atment, st quantity o	and to	exicity	02	above sport b	by y highwa erated to	the deg	ree I have de which mire to minimize	detenimi: my Date Day Date Day Date
RANSPORTER	1	ROUGE 6. GENERA proper s accordin If I am to be expresent generati Printed LARRY 17. Transp Printed 18. Transp Printed 19. Discrep	Handling STEEL TOR'S CER hipping nar g to applice a large qua conomically and future on and sele Typed Na COURY orter 1 Ac Typed Na orter 2 Ac Typed Na pancy India	Instruction CO. TIFICATION The and are ble internal nitry gener practicable threat to heat the best me knowledge inne knowledge inne cation Spa	DEARS: I hereby classified, tional and that numan hereby waste man ament of	declare that packed, manational go tify that I have selath and thangement m	the contribution of the co	tents of tid labeled, it regulati regram in the practic nament; O hat is availals	nis consign and are in ons. In place to able meths R; if I am Isign Sign	reduce the door of tree a small e and that ature	e fully and ects in property i	e and to orage, generati	oxicity or disp or, I ha	02	above sport b ste gene currently ade a g	by y highwa erated to y availab good faith	the deg	ree I have de which mire to minimize	detenimi: my Date Day Date Day Date
F A C I L I	1 1 2	ROUGE 6. GENERA proper s accordin If I am to be expresent generati Printed LARRY 17. Transp Printed 18. Transp Printed 19. Discrep	Handling STEET TOR'S CER hipping nar g to applica a large qua conomically and future on and sele Typed Na Typed Na orter 1 Ac Typed Na orter 2 Ac Typed Na orter 2 Ac Typed Na orter 1 Ac orter 1 Ac orter 1 Ac orter 1 Ac orter 1 Ac orter 2 Ac orter 2 Ac orter 2 Ac orter 2 Ac orter 3 Ac orter 3 Ac orter 4 Ac orter 5 Ac orter 6 Ac orter 7 Ac orter 7 Ac orter 7 Ac orter 8 Ac orter 9 Ac orter 1 Ac orter 1 Ac orter 1 Ac orter 1 Ac orter 1 Ac orter 1 Ac orter 1 Ac orter 1 Ac orter 1 Ac orter 2 Ac orter 2 Ac orter 2 Ac orter 3 Ac orter 3 Ac orter 3 Ac orter 4 Ac orter 4 Ac orter 5 Ac orter 6 Ac orter 7 Ac o	Instruction CO. TIFICATION The and are ble internal nitry gener practicable threat to heat the best me knowledge inne knowledge inne cation Spa	DEARS: I hereby classified, tional and that numan hereby waste man ament of	declare that packed, manational go tify that I have selath and the hagement m	the contribution of the co	tents of tid labeled, it regulati regram in the practic nament; O hat is availals	nis consign and are in ons. In place to able meths R; if I am Isign Sign	reduce the door of tree a small e and that ature	e fully and ects in property i	e and to orage, generati	oxicity or disp or, I ha	02	above sport b ste gene currently ade a g	by y highwa erated to y availab good faith	the deg	ree I have de which mire to minimize	deternimiz my Date Day
RANSPORTER	1 1	ROUGE 6. GENERA proper's accordin if I am to be expresent generati Printed LARRY 17. Transp Printed 18. Transp Printed 19. Discrete 19. Discrete 19. Discrete 19. Discrete 19. Discrete 19. Printed 19. Discrete	Handling STEET TOR'S CER hipping nar g to applica a large qua conomically and future on and sele Typed Na Typed Na orter 1 Ac Typed Na orter 2 Ac Typed Na orter 2 Ac Typed Na orter 1 Ac orter 2 Ac orter 2 Ac orter 2 Ac orter 3 Ac orter 3 Ac orter 3 Ac orter 4 Ac orter 5 Ac orter 6 Ac orter 7 Ac o	Instruction CO. TIFICATION The and are ble internal to threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat to the best threat	DEARS: I hereby classified, tional and that numan hereby waste man ament of	declare that packed, manational go tify that I have selath and thangement m	the contribution of the co	tents of tid labeled, it regulati regram in the practic nament; O hat is availals	sign Sign Sign	reduce the door of tree a small e and that ature	e fully and ects in property i	e and to orage, generati	oxicity or disp or, I ha	02	above sport b ste gene currently ade a g	by y highwa erated to y availab good faith	the deg	ree I have de which mire to minimize "Month I I I I I I I I I I I I I I I I I I I	Date Day Date Day

EPA Form 8700-22 (Rev. 9/88)

7-17 16 72	:30
DO NOT WRITE IN THIS SPACE	R. □ 🍰

1969.
Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

13			ASTE	: MA		ST		D 0 8		8 8 4			nent N	01	f Akie	i ≘law	Deci	onent N	ne snad d by umber	riêt. Siden
j	RO	UGE	STEEL	್ಯ ಯ.	, (S <u>i</u>	ng Addres IIPPING ARBORI	5 UPP	., <u>A</u>	46 R/N	4)) 57			3	98	<u> 32</u>		
1 4	Ξ,	海洋湖	er, er	\$	313	32	3–126	0		1.1	l_{ℓ}	The state of	ا المحادث و المحادث و المحادث							
5	. :-	Transp	tor's Phorter 1			ne,			/ 6. M I l		EPA ID N		U 3					D演革		
	NA	VE I	NC.		234	# 3. T F 5 12.	J 3 5		(주리 <u>니</u> 그 L		0 6 7		0 3	-52773	2.5	24.32-52.42	4	D S	hard ar heaten be	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co
7	. à		orter 2		ny Nar	ne 🦟 🔧	1		ुं्8. ∦ इंडिं}	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPA ID N		i i i	CO. 1572. A	THE RESERVE	こうがん はちょくかん	17.00		d'Alexandra - Maria	
					ame a	nd Site Ac	idress "	<u>51 多中 円</u> 1 虚変 3	10.		EPA ID N	umber	: 30 JA	- Gas	state Fa	cility's	ID.	(C) 10		
	SY	BIL	INC.			ir Tr	: 15 m	可是 其 1 1		filte by the Cartalogue										
1 I			LITA T, M	J. Diego.	15.			· 46 =	Mil	P 0 0	0 0 0	03	7 8		acility	SPROT				
!		37 E	š. <u> </u>	1		新水金				<u>' _}</u>	<u> </u>	entra en		ntainer	5 V2 (1)	13.		14.	I Wast	e Silv
1	11.	US DO	T Desci	ription	(includ	ing Prope ID NU	r Shippi MBER).	ing Name	, Mazaro	Class, ar		· ·	No.	Тур		Total <u>Juantity</u>		Unit Wt/Vol	No.	
a	-	;		rician	i e	ROLEUM	OU		Ā	·, · .		3 ***	0.1	45 P	100			* •	2 1	L N
<u> </u>	 -1	,"	- =	OSED	FEL	KOLEOP		<u> </u>			<u> </u>	<u> </u>			7	<u> </u>	ا <i>کی</i> ا /	24	340 m	
G E N	٥.		- t										; ·				,			, 5 <u>, c</u>
E	ļ	ļ		-		_						•			إنسر	7 1			127	
A -	c.						_			ſ	*		Ì	16	? Z	1 6				
O A									1					, ;	1	-i I	i i			
1 -	4							-							-				273	9.8 _{0.8} .8
	d.																;			
															<u> </u>] - __	.
1 -																		157		
- 1 1	J.	Addit	ional De	scripti	ons for	Materials	Listed	Above					•	K.		ng Coc Above		r Waste	es a	/_
	J.	Addit	ional De	escripti	ons foi	Materials	Listed	Above					,	K.				r Waste	<u> -</u>)/)/
;	J.	Addit	ional De	escripti	ons foi	Materials	Listed	Above										r Waste	<u> -</u>)/
	J.	Addit	ional De	escripti	ons for	Materials	Listed	Above	71	163	30		`		Listed			r Waste	t C)/
* 1	15	Spec	77	iling in	structio	Materials ons and A	dditiona	I Informa	, k	163	3/0				Listed			r Waste	t C)/ :/
	15 R	S. Spec	ial Hand STE	illing Ir	structio	ons and A	dditiona RN, M	l Informa	ition	· · · · ·			accurat	02	Listed	Above	! ।ज		t C)/ :/
	15 R	Special Specia	ial Hand STEE	Illing Ir	struction I	ons and A DEAREOI N: I hereby a classified, ational and	dditiona RN M declare t packed, national	al Informa I . that the comarked, at governme	ntents of to labeled nt regulat	this consig , and are it lons.	nment are i	fully and	•	O2	Listed LIL ibed about ranspo	Above	ghway		t c)/;/
	15 R	i. Speci OUGF	ial Hance STEI STEI STEI STEI STEI STEI STEI STEI	Illing In Co	struction I	ons and A DEARBOI N: I hereby a classified, ational and	dditiona RN, M declare t packed, national	hat the comarked, argovernment	ntents of t nd labeled nt regulat	this consig , and are in ions. n place to	nment are in all respec	fully and its in pro	e and to	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	ee I hav	e detr
	15 R	GENE GENE Prope accord	ial Hand STEI STEI er shippir ding to a	fling In SCERTING name pplicabe e quantically	Struction I	ons and A DEARBOI N: I hereby a classified, ational and erator, I cer ole and tha	dditione RN, M declare t packed, national tify that t have	hat the comarked, at government I have a selected the control of t	ntents of the labeled on the regulation or the practice or the labeled or the lab	this consig , and are in ions. In place to cable methors	nment are 1 n all respect reduce the nod of treat	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	ee I hav	e detr
	15 R	GENE GENE Prope accord	ial Hand STEI STEI er shippir ding to a	fling In SCERTING name pplicabe e quantically	Struction I	ons and A DEARBOI N: I hereby a classified, ational and	dditione RN, M declare t packed, national tify that t have	hat the comarked, at government I have a selected the control of t	ntents of the labeled on the regulation or the practice or the labeled or the lab	this consig , and are in ions. In place to cable methors	nment are 1 n all respect reduce the nod of treat	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	ee I hav	e deteninimo
	15 R	5. SpecioUGF proposition of the present of the pres	FRATOR'S FRA	dling in St. CC. SCERTINg name pplicable quantically stature tild delected Name	struction and arried to the bes	ons and A DEARBOI N: I hereby a classified, ational and erator, I cer ole and tha	dditione RN, M declare t packed, national tify that t have	hat the comarked, at government I have a selected the control of t	ntents of the labeled on the regulation or the practice or the labeled or the lab	this consig , and are in ions. In place to pable methors; if I am ilable to m	nment are 1 n all respect reduce the nod of treat	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	ee I hav	e detrainim ze m
	15 R	GENE Proposito be forest gene	Tal Hance STER STER STER STER SHipping ding to a malarge economent and fration and ted/Type COU.	S CERTING name pplicable e quantically subtrure tild diselect	FICATIO and and e internitity generactical mreat too the bes	ons and A DEAREO N: I hereby e classified, ational and erator, I cer ele and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, argovernme I have a selected to the environt to method to	ntents of the labeled nt regulation or the practic onment; Chat is available on the control of t	this consig , and are in ions. In place to pable methors; if I am ilable to m	nment are in all respector reduce the root of treat a small core and that	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	ee I hav	e deteninimo Date
	15 R	5. Specious Special Sp	RATORS FOR SHORT SHOT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SH	fling in Signame of the control of t	FICATIO e and arie internity generatical breat to the bes	ons and A DEARBOI N: I hereby a classified, ational and erator, I cer ole and tha	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, argovernme I have a selected to the environt to method to	ntents of the labeled nt regulation or the practic onment; Chat is available on the control of t	this consig , and are in ions. In place to sable methors. OR; if I am ilable to m	nment are in all respective to the control of treating a small of the and that nature	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	ee I hav	e deterninim Date
	15 R	5. Specious Special Sp	Tal Hance STER STER STER STER SHipping ding to a malarge economent and fration and ted/Type COU.	fling in Signame of the control of t	FICATIO e and arie internity generatical breat to the bes	ons and A DEAREO N: I hereby e classified, ational and erator, I cer ele and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, argovernme I have a selected to the environt to method to	ntents of the labeled nt regulation or the practiconment; Chat is available on the control of th	this consig , and are in ions. In place to sable methors. OR; if I am ilable to m	nment are in all respector reduce the root of treat a small core and that	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	tee I hav which no minimi	e detrininim Date
	15 R	6. Speciological Special	RATOR'S RATOR'	dling in the second of the sec	FICATIO and arrile internative generatical breat to the bes	ons and A DEARBOI N: I hereby a classified, ational and erator, I cei le and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, at governme I have a selected to the environt to method to the control of the	ntents of the labeled interegulation of the program in the practice of the labeled in the practice of the labeled is available.	this consig , and are in ions. In place to sable methors. OR; if I am ilable to m	nment are in all respective to the control of treating a small of the and that nature	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	ee I hav which no minimi	e detti
	15 R	G. GENIE Proposition of the press gene Print ARR: 7. Trans	RATOR'S RATOR'	S CERTING name policable quantically subtrure tid diselected Name Proceedings of the polical polica pol	FICATIO and and and and and and and and and and	ons and A DEAREO N: I hereby e classified, ational and erator, I cer ele and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, at governme I have a selected to the environt to method to the control of the	ntents of the labeled interegulation of the program in the practice of the labeled in the practice of the labeled is available.	this consig , and are in ions. n place to cable meth DR; if I am ilable to m	nment are in all respective to the control of treating a small of the and that nature	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	tee I hav which no minimi	e detininim Date Date Date Date Date Date
	15 R	5. Speciol Color of the proper accord of the press gene Print ARR. 7. Transprint Print	RATOR'S ERATOR'S ERAT	illing In Constitution of CERTII Constitution of CERTII Constitution of CERTII Constitution of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTIFICATI	FICATIO and arrie intermity generatical to the beside me	ons and A PEAREO N: I hereby e classified, ational and erator, I celete and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, at governme I have a selected to the environt to method to the control of the	ntents of the labeled interegulation of the program in the practice of the labeled in the practice of the labeled is available.	this consig , and are in ions. n place to cable meth DR; if I am ilable to m	nment are to all respect to reduce the mod of treat a small case and that mature	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	ee I hav which no minimi	e detininim Date Date Date Date Date Date
	15 R	5. Speciol Color of the proper accord of the press gene Print ARR. 7. Transprint Print	Tal Hance STER STER STER STER STER STER STER STER	illing In Constitution of CERTII Constitution of CERTII Constitution of CERTII Constitution of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTIFICATI	FICATIO and arrie intermity generatical to the beside me	ons and A PEAREO N: I hereby e classified, ational and erator, I celete and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, at governme I have a selected to the environt to method to the control of the	ntents of the labeled interegulation of the program in the practice of the labeled in the practice of the labeled is available.	this consig , and are in ions. n place to cable meth DR; if I am ilable to m	nment are to all respect to reduce the mod of treat a small case and that mature	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degree to me effort to	ee I hav which no minimi	e detininim Date Date Date Date Date Date
	15 R	5. Speciol Color of the proper accord of the press gene Print ARR. 7. Transprint Print	RATOR'S ERATOR'S ERAT	illing In Constitution of CERTII Constitution of CERTII Constitution of CERTII Constitution of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTII CONSTITUTION of CERTIFICATI	FICATIO and arrie intermity generatical to the beside me	ons and A PEAREO N: I hereby e classified, ational and erator, I celete and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, at governme I have a selected to the environt to method to the control of the	ntents of the labeled interegulation of the program in the practice of the labeled in the practice of the labeled is available.	this consig , and are in ions. n place to cable meth DR; if I am ilable to m	nment are to all respect to reduce the mod of treat a small case and that mature	fully and its in pro e volum tment, s	e and to torage, generat	ely descr dition for	Listed LIL ibed about transpo	Above by ort by his	ghway ed to t	the degr	ee I hav which no minimi	e det la la la la la la la la la la la la la
	15 R	Print Print	Tal Hance STER STER STER STER STER STER STER STER	Illing In Co. S. CERTI gg name, pplicable e quantically subtrue tid diselect ed Name 2 Ackled Name 2 Ackled Name 2 Ackled Name 2 Indicate the control of the	FICATION and anie internative generatication the beside me	ons and A DEAREO N: I hereby a classified, ational and erator, I cer ale and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, argovernme I have a selected to the environt to method to the control of the c	ntents of the labeled nt regulation in the practic onment; Chat is avairals	shis consig , and are li- ions. In place to sable methors, if I am ilable to m	nment are in all respect reduce the nod of treat a small che and that nature	fully and its in pro e volume tment, s quantity	e and to torage, generat ord.	ely descr dition for existity of or dispo or, I hav	Listed LIL ibed about transport transport waste sal curre made	Above by our by his generate ently ava a good	ighway ed to t vailable d faith	the degree to me effort to	ee I hav which no minimi	e detrificient Date Date Date Date Date Date Date Dat
	15 R	Print Print	Tal Hance STER STER STER STER STER STER STER STER	Illing In Co. S. CERTI gg name, pplicable e quantically subtrue tid diselect ed Name 2 Ackled Name 2 Ackled Name 2 Ackled Name 2 Indicate the control of the	FICATION and anie internative generatication the beside me	ons and A PEAREO N: I hereby e classified, ational and erator, I celete and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, argovernme I have a selected to the environt to method to the control of the c	ntents of the labeled nt regulation in the practic onment; Chat is avairals	shis consig , and are li- ions. In place to sable methors, if I am ilable to m	nment are in all respect reduce the nod of treat a small che and that nature	fully and its in pro e volume tment, s quantity	e and to torage, generat ord.	ely descr dition for existity of or dispo or, I hav	Listed LIL ibed about transport transport waste sal curre made	Above by our by his generate ently ava a good	ighway ed to t vailable d faith	the degree to me effort to	ee I hav which no minimi	e detraininim Date Day
TRANSPORTER FACELLIT	15 R	Print Print	Tal Hance STER STER STER STER STER STER STER STER	Illing In Co. S. CERTI gg name, pplicable e quantically subtrue tid diselect ed Name 2 Ackled Name 2 Ackled Name 2 Ackled Name 2 Indicate the control of the	FICATION and anie internative generatication the beside me	ons and A DEAREO N: I hereby a classified, ational and erator, I cer ale and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, argovernme I have a selected to the environt to method to the control of the c	ntents of the labeled nt regulation in the practic onment; Chat is avairals	Sig	nment are in all respective for a small one and that nature nature	fully and its in pro e volume tment, s quantity	e and to torage, generat ord.	ely descr dition for existity of or dispo or, I hav	Listed LIL ibed about transport transport waste sal curre made	Above by our by his generate ently ava a good	ighway ed to t vailable d faith	the degree to me effort to	tee I hav which no minimi	e determination of the control of th
TRANSPORTER FACILI	15 R	Print Print	ial Hand STEI FRATOR'S For shipping ding to a malarge economent and fration an ted/Type COU isporter ted/Type ted/Type	S CERTING name, pplicable equantically subtrure tid diselected Name 2 Ackned Name 2 Ackned Name 1 Indicate or or or or or or or or or or or or or	FICATION and anie internative generatication the beside me	ons and A DEAREO N: I hereby a classified, ational and erator, I cer ale and tha human he t waste ma	dditiona RN, M declare t packed, national tify that t have alth and nagemen	hat the comarked, argovernme I have a selected to the environt to method to the control of the c	ntents of the labeled nt regulation in the practic onment; Chat is avairals	Sig	nment are in all respect reduce the nod of treat a small che and that nature	fully and its in pro e volume tment, s quantity	e and to torage, generat ord.	ely descr dition for existity of or dispo or, I hav	Listed LIL ibed about transport transport waste sal curre made	Above by our by his generate ently ava a good	ighway ed to t vailable d faith	the degree to me effort to	ee I hav which no minimi	e determination of the control of th

MICHIGAN DEPARTMENT OF NATURAL RESOURCES Please print or type

NOT WHITE IN THIS SPACE ATT. D. MDIS. N REJ. D PR. D Form Approved. OMB No. 2050-0039 Expires 9-30-94

1979, as amended and Act 136, P.A.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, PA. 1969.

Rev. 10/92

A			HAZAR		1. Gen	erator's US	S EPA ID NO	ገ ርጎት	. Ма Росил	nifest ent N	2.Pa	ge 1 🦿	Inform is not	ation in requir	the shaded ed by Fe	areas dera
-	3. Gene	erator's N	ame and	Mailing Ado	6		<u>۱۹۱۷ ساد</u>	9 (2 ± 1)	21 3	<u> </u>					nt Numbe	1
			ZL C		=ZZVI	<i>ک</i> لاد	M/ 4	182)				enerator		<u> 4273</u>	1
	7 - 9- 11-	T. Harris M. J. 1997 .	hone (8)	75 -ac 6	production and	830			n i	₹	THE STATE OF					
	5. Trans	sporter -1	Company		2 : 1.5	5 - 3 - 5 6 . 3 - 3 - 1 1	D'L'	JS EPA	D Numbe	araasa 1			ansport			
	•	Sporter 2	Company	Name		∓.233 V 8.	T A P	US EPA I	D Numbe	┧ ┖ ┸ ӭӷ҂҂			rter's Pl ansport		1797.e	
	- 3	1. 古代教	第四三章 是	33		- 教上					20 04 1 1 1 1 1 1	4.3	ter's Ph	11, 7, 1		
				e and Site	Address	ショックを10 ショックを10). 24.4. *	US EPA I	D Numbe	ar,	G. S	tate F	acility's	1D 🔹		
			NOV VINC							A SA	Har	acility	s Phon		7.7	
	DE	TVO	121	<u> 48</u>		- F	<u>MPO</u>	<u> </u>	100t	<u>کړر</u>		31 ≥	<u>}=</u> 8		110	U:
.	11. US I			luding Prop ID NUM	ABER).		•		, , ,	No.	ntainers Type	,	13. Total uantity	Unit Wt∕Vo	i. Waste No.	The second
G E	а.	NON	- W3	ARDON 1817 -	US U	TZAL	201	<u>S</u>	-	1.10.	1115		<u> </u>	110 10	1 2 3 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
N E	N	491	U 10 -	- 115	amb (الد ا				700	1	72	000		D2.9	
Ā	b .		•				·		1				<u> </u>	7 -		
٥												1,		1	34 2020	
֓֟֝֟֜֜֞֜֞֜֓֓֓֓֓֓֓֓֟֜֟֓֓֓֓֓֟֜֟֓֓֓֓֡֟֝֓֓֓֡֡֟֝	c.	- :			•	·	•	 .								
								-	:							v
	d.									<u>l.</u>				-	4-1	
	u.															
		ļ		 								landlin	g Codes	for Ma	orton a	11
	iJ. Ad	dditional E	escription	s for Mater	ials Listed	Above						isted A		-	<u> </u>	
														•	b/	1
															c/ d/	$\frac{I}{I}$
	15. Spe	cial Hand	ling Instru	ctions and	Additional	Informati	ion	<u> </u>				<u>-</u> -			<u> </u>	:
	EM	1ERE	500CV	Ph	# ?	313-	<u>-58</u>	\	<u>25</u>	10						
	l prope	er shipping (name and are	N: I hereby de classified, pac ational and nat	cked, marked	i, and labele	d, and are in	nment are all respec	fully and ts in prope	accurat er cond	ely descri tion for tr	bed abo ansport	ve by by highwa	ıy		
	lf La	m a large q	uantity gene	rator, I certify ble and that I I	that I have	a program i	in place to re	educe the	volume a	nd toxic	city of wa	ste gen	erated to	the degr	ee i have de which minir	termi
	nces.	ant and futi	ire threat to	human healt best waste m	h and the e	nvironment:	: OH: If Lam	a small o	uantity de	enerato	r, i nave i	nade a	good fait	h effort t	o minimize r	nγw
													· · ·		Month D	ete
A	R	nted/Typec		11.690			Sigi	ature	-01	$^{\prime}$	Mil		A	-4-	1060	ay [2]
Ţ	L		Acknowle	edgement o	f Receipt	of Materi							,/*		 _	ate
A N S	Prin	nted/Typeo	i Name ⊁/ }	1.14	, , , ,		Sigr	ature	7 W	4.	1.		1 • 4 		Month D	
POR	18. Trai	nsporter	Acknowle	edgement o	r Receipt	of Materi	ials	*		<i>A</i>		<u> </u>			Da	ste
T E A	Prir	nted/Type	i Name				Sigr	ature							Month D	ay
	19. Dis	crepancy l	ndication S	pace	 							·		, r	. 	
TRANSPORTER FACILIT										ļ	garage.	-			6	3
Ĉ									1	_/.	e 1	1:	Als:			
L I T	20. Fac	ility Owne	er or Opera	tor: Certifica	ation of re	ceipt of ha	azardous m	aterials	covered,	by/th/s	- manife	st exce	pt as no	ted in		
Y		nted/Jype	d. Namer	Δ- Γ -	<u>/</u>		Sign	رمر ature,			/		<i>*</i>	·	Month D	te
	<u>.</u>	مريخي	540	>2-	سكراريخ	-		The second	lo	ds/		# [7 .	~-5	1/2	2 19
ĘĒ.	A Form 6	3700-22 (Rev. 9/88)		2/2/5			11118		- SF 34	100		<u></u>			PR

DIS. 🗆 REJ. 🗆 PR. 🗆 🤅 ATT. DIS. REJ. PR. 6000 Approved BMB No. 2050-0039

1969 Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

Rev. 10/9

١		WASTE erator's Nai		_:11:_a = A = I	duaa	and the second	**				the state of the	25 10 10 10 10	STOUR BANGE	Hoot III.	oluman.	red by Fe	de die
3	ROL	erator's Nai IGE STE	me and IV	ailing Add	oress PPING	OFF.	A-46	R/M)	***		The state of the s		ale Man }	2 Q	ጸጃን	2 <u>1</u> n	
	300)1 MILL	ER RD.	DEAF	RBORN,	MI.	4812	R/M) 1					ate Gen				i i
5	. ⊸Gen . ∵Tran	sporter 1 C	me (** * * * !		<u> </u>	6.	US	EPA ID N				ate Tran				
	1	/E INC.	ompany	Vame 🚁		en al		[I D 9 ≟ ∰ US								4.0	
		10年 東京学	ing take the second se		· 基金 数字。			## ## F			是 <u>新</u> .	EN	ransporte	er's Pho	ne 🐙	1882 (SA)	
5	5Y 11	gnated Fac 311, INC MILIT ROIT,	ARY	and Site	Address			I I P O	EPA ID N				are radi				
<i> </i>	11. US HM	DOT Descri	ption (inc		oper Ship NUMBE		me, Haza	ard Class, ar	nd	1.34	12. Cor No.	tainers Type	Ť	i3. 14 otal antity	ું 14.∛ Unit Wt∕Vol	SWaste No	
a	7,000		USED	PETRO	LEUM (Ç		·			,	43	· · · · · · · · · · · · · · · · · · ·			0 0 2 1	
E [).				1. ,1		· -				4 3	1	THE CHAPT		- 1	3.0	
N E R						-							1.1.1	Ľ		411	
A T O	;.											1		•	i fr		
R				ŧ				· ·		š. •					<u> </u>		i,
(d.																
										Ì			ł		l l		
											1 1			<u> </u>			
	J. Add	ditional Des	criptions	for Mater	ials Liste	d Above			-,		1.1		landling isted Ab		or Wast	4/	-
									-,		<u>11</u>	L	isted Ab		or Wast	b/	
		ditional Des						/	*1		<u> </u>	L			or Wast	b/ c/	
	ı	631	-0-	-F	-6	77	82,	/	•,		1.1	L	isted Ab		or Wast	b/	5.
	15. Sp		ng Instruc	etions and	-6	77	82,	/	•,			L	isted Ab		or Wast	b/ c/	5.
	15. Spo RO	631 ecial Handli UGE STE	ng Instru EL CO	otions and DEA	Addition RBORIN	77 nal Inform	mation	of this consign	ment are fu	ully and a	ccurately	O describ	21L	by	•	b/ c/	Street
	15. Spo RO 16. GEI pro	ecial Handli UGE STE NERATOR'S oper shipping ording to app	ng Instruc EL CO CERTIFICAT name and olicable inte	otions and DEA ION: I here are classificational a	Addition RBORIN aby declared, packed and nation	nal Inform MI. e that the d, marked, al government	mation contents of and labele nent regular	of this consign ed, and are in ations.	all respect	s in prope	er condit	describe	21L ed above	by highwa	a v	b/ c/ d/	
	15. Spp ROI 16. GEI pro acc	ecial Handli UGE STE NERATOR'S I per shipping ording to app	ng Instruction CO.	DEA	Addition RBORIN by declared, packet and nation certify have	nal Inform MI. e that the d, marked, all governments are selected.	mation contents of and labeled ment regulated the practice of	of this consign ed, and are in lations.	reduce the	s in prope volume :	er condit and toxi	describion for tr	21L ed above ansport b	by highwa	the degile to me	b/ c/ d/	mız
	15. Spp. RO	ecial Handli UGE STE NERATOR'S I per shipping ording to app am a large be economic sent and fut	ng Instruction Control of the Contro	DEA OPEN ION: I here are classificational a enerator, I table and a to human	Addition RBORN by declared, packet and nation certify that have health are	nal Inform , MI. e that the digital in the all powers at I have are selected the end of	mation contents of and labele ment regular a program did the practivironment;	of this consign ed, and are in lations.	reduce the od of treats a small qu	volume a ment, stop partity ge	er condit and toxi rage, or enerator,	describion for tr	21L ed above ansport b	by highwa	the degile to me	b/ c/ d/	nız
	15. Spp. RO	ecial Handli UGE STE NERATOR'S of per shipping ording to apporting to apport am a large be economic sent and fut neration and	ng Instruction CO. CERTIFICAT name and obicable interesting ally practicure threat select the burner control of the control o	DEA OPEN ION: I here are classificational a enerator, I table and a to human	Addition RBORN by declared, packet and nation certify that have health are	nal Inform , MI. e that the digital in the all powers at I have are selected the end of	mation contents of and labele ment regular a program did the practivironment;	of this consigned, and are in lations. In in place to sticable methor OR; if I am wailable to me	reduce the od of treats a small qu	volume a ment, stop partity ge	er condit and toxi rage, or enerator,	describion for tr	21L ed above ansport b	by highwa	the degile to me	b/ c/ d/	nız ny te
	15. Spp. RO 16. GEI pro acc. If I to pre ger Pri LA	ecial Handli UGE STE NERATOR'S (per shipping ording to app be economic sent and fut heration and fut erration and fut RRY COU	ng Instruction Control	DEA ION: I here are classific renational a cherator, I table and to human est waste r	Additio RBORN by declared, packed and nation certify the that I hav health ar management	nal Inform MI. e that the d, marked, al governi at I have re selected d the envent	mation contents of and labele ment regular the program difference that is averaged.	of this consigned, and are in lations. In in place to sticable methor OR; if I am wailable to me	reduce the od of treating a small que and that I	volume a ment, stop partity ge	er condit and toxi rage, or enerator,	describion for tr	21L ed above ansport b	by highwa	the degile to me	b/ c/ d/	te
	15. Spor RO 16. GEI proper to preger LA 17. Tra	ecial Handli UGE STE NERATOR'S oper shipping ording to appropriate to appropriate and future and future attion and state of the second sent and future attion and state of the second sent and supported the second	ng Instruction CERTIFICAT name and olicable integrating grantity gractic ure threat select the baselect the baselect the baselect the baselect threat select the baselect threat select the baselect threat select t	DEA ION: I here are classific renational a cherator, I table and to human est waste r	Additio RBORN by declared, packed and nation certify the that I hav health ar management	nal Inform MI. e that the d, marked, al governi at I have re selected d the envent	mation contents of and labele ment regular the program difference that is averaged.	of this consigned, and are in lations. In in place to exicable methodor OR; if I am vailable to me	reduce the od of treating a small que and that I	volume a ment, stop partity ge	er condit and toxi rage, or enerator,	describion for tr	21L ed above ansport b	by highwa	the degile to me	b/ c/ d/	te te
	15. Spor RO 16. GEI proper to preger LA 17. Tra	ecial Handli UGE STE NERATOR'S (per shipping ording to app be economic sent and fut heration and fut erration and fut RRY COU	ng Instruction CERTIFICAT name and olicable integrating grantity gractic ure threat select the baselect the baselect the baselect the baselect threat select the baselect threat select the baselect threat select t	DEA ION: I here are classific renational a cherator, I table and to human est waste r	Additio RBORN by declared, packed and nation certify the that I hav health ar management	nal Inform MI. e that the d, marked, al governi at I have re selected d the envent	mation contents of and labele ment regular the program difference that is averaged.	of this consigned, and are in lations. In in place to exicable methodor OR; if I am vailable to me	reduce the od of treats a small que and that I	volume a ment, stop partity ge	er condit and toxi rage, or enerator,	describion for tr	21L ed above ansport b	by highwa	the degile to me	b/ c/ d/ d/	te te
TRA	15. Spp RO 16. GEI pro acc If I To pre ger Pri LA 17. Tra Pri	ecial Handli UGE STE NERATOR'S (per shipping ording to app am a large be economic sent and fut neration and nted/Typed RRY COU ansporter 1 inted/Typed ansporter 2	ng Instruction CONTROL	otions and DEA! ION: I here are classificational a concrator, I table and to human est waste redgement	Additional Additional	nal Inform MI. e that the d, marked, al government I have e selected the envent method	mation contents of and labele nent regular program different from the praction of that is averaged.	of this consigned, and are in lations. In in place to sticable method OR; if I am vailable to me	reduce the od of treating a small que and that I	volume a ment, stop partity ge	er condit and toxi rage, or enerator,	describion for tr	21L ed above ansport b	by highwa	the degile to me	b/ c/ d/ d/ ree i have de which minimo minimize n Month Da Month Da	te y te
TRANSPOR	15. Spp RO 16. GEI pro acc If I To pre ger Pri LA 17. Tra Pri	ecial Handli UGE STE NERATOR'S I per shipping ording to app am a large be economic sent and fut neration and reartion and RRY COU ensporter 1 inted/Typed	ng Instruction CONTROL	otions and DEA! ION: I here are classificational a concrator, I table and to human est waste redgement	Additional Additional	nal Inform MI. e that the d, marked, al government I have e selected the envent method	mation contents of and labele nent regular program different from the praction of that is averaged.	of this consigned, and are in lations. In in place to sticable method OR; if I am vailable to me	reduce the od of treats a small que and that I	volume a ment, stop partity ge	er condit and toxi rage, or enerator,	describion for tr	21L ed above ansport b	by highwa	the degile to me	b/ c/ d/ d/ ree I have de which minimo minimize no minimize no Dar Month Dar Month Da	te y te te
TRANSP	15. SpriRO 16. GEI pro acc If I to pre ger Pri LA 17. Tra Pri	ecial Handli UGE STE NERATOR'S (per shipping ording to app am a large be economic sent and fut neration and nted/Typed RRY COU ansporter 1 inted/Typed ansporter 2	ng Instruction Control	DEA ION: I here are classificational a enerator, I sable and to human est waste redgement	Additional Additional	nal Inform MI. e that the d, marked, al government I have e selected the envent method	mation contents of and labele nent regular program different from the praction of that is averaged.	of this consigned, and are in lations. In in place to sticable method OR; if I am vailable to me	reduce the od of treating a small que and that I	volume a ment, stop partity ge	er condit and toxi rage, or enerator,	describion for tr	21L ed above ansport b	by highwa	the degi	b/ c/ d/ d/ ree i have de which minimo minimize n Month Da Month Da	te y te
TRANSPORTER	15. SpriRO 16. GEI pro acc If I to pre ger Pri LA 17. Tra Pri	ecial Handli UGE STE NERATOR'S (per shipping ording to appress of the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic s	ng Instruction Control	DEA ION: I here are classificational a enerator, I sable and to human est waste redgement	Additional Additional	nal Inform MI. e that the d, marked, al government I have e selected the envent method	mation contents of and labele nent regular program different from the praction of that is averaged.	of this consigned, and are in lations. In in place to sticable method OR; if I am vailable to me	reduce the od of treating a small que and that I	volume a ment, stop partity ge	er condit and toxi rage, or enerator,	describion for tr	21L ed above ansport b	by highwa	the degi	b/ c/ d/ d/ ree i have de which minimo minimize n Month Da Month Da	te y te
TRANSPORTER	15. Spor RO RO 16. GEI proper ger Pri LA 17. Tra Pri 18. Tra Pri 19. Dis	ecial Handli UGE STE NERATOR'S of per shipping ording to appropriate and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic secon	ng Instruction CERTIFICAT name and obicable interest select the baselect DEA ION: I here are classific rinational a enerator, I able and it to human est waste in adgement	Additional Additional	nal Inform, MI. e that the dignaracy in marked, all government I have see selected the envent method pt of Ma	mation contents of and labele nent regular the practionment; dependent is averaged to the content of the conte	of this consigned, and are in lations. In in place to sticable method: OR; if I am vailable to me	reduce the dof treating a small que and that I sature	volume : ment, sto uantity ge can affore	and toxi rage, or nerator,	describing of the disposal I have	ed above ansport b	by ny highwa erated to y availab good faith	the degi	b/ c/ d/ d/ ree i have de which minimo minimize n Month Da Month Da	te y te	
TRANSPORTER FACILI	15. Spor ROP ROP ROP ROP ROP ROP ROP ROP ROP ROP	ecial Handli UGE STE NERATOR'S of per shipping ording to appropriate and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic sent and fut the seconomic secon	ng Instruction CERTIFICAT name and obicable interest select the baselect DEA ION: I here are classific rinational a enerator, I able and it to human est waste in adgement	Additional Additional	nal Inform, MI. e that the dignaracy in marked, all government I have see selected the envent method pt of Ma	mation contents of and labele nent regular the practionment; dependent is averaged to the content of the conte	of this consigned, and are in lations. In in place to sticable method OR; if I am vailable to me	reduce the dof treating a small que and that I sature	volume : ment, sto uantity ge can affore	and toxi rage, or nerator,	describing of the disposal I have	ed above ansport b	by ny highwa erated to y availab good faith	the degi	b/ c/ d/ d/ d/ d/ d/	te ay 2 te	
TRANSPORTER FACIL	15. SpriRO 16. GEI pro acc If I to pre ger Pri LA 17. Tra Pri 18. Tra Pri 19. Dis	ecial Handli UGE STE NERATOR'S of per shipping ording to appropriate and future and future artion and inted/Typed ansporter 1 inted/Typed ansporter 2 inted/Typed screpancy life inted/Typed ansporter 2 inted/Typed ansporter 2 inted/Typed ansporter 2 inted/Typed ansporter 2 inted/Typed	ng Instruction Control	DEA ION: I here are classific rinational a enerator, I able and it to human est waste in adgement	Additional Additional	nal Inform, MI. e that the dignaracy in marked, all government I have see selected the envent method pt of Ma	mation contents of and labele nent regular the practionment; dependent is averaged to the content of the conte	of this consigned, and are in lations. OR; if I am vailable to me Sign Sign Sign	reduce the dof treating a small que and that I sature	volume : ment, sto uantity ge can affore	and toxi rage, or nerator,	describing of the disposal I have	ed above ansport b	by ny highwa erated to y availab good faith	the degi	b/ c/ d/ d/ ree i have de which minimo minimize n Month Da Month Da	te y 2 te



DO NOT WRITE IN THIS SPACE

ATT. ☑ ₩ DIS. □ REJ. □ PR. □

-
9
-

	3.00	ROUK 300	i MILI	EEL (ER 1	20. (3D.	SHIPE DEARE	'ING (A-46 R 48121	/M)					MI State	Genera	39	<u>832</u>	Number) <u>4</u> 1	
	4	Gene	ator's Pi	one (· 313	3 T	323-	1260			क्षा क्ष्मीत हैं।	1			11	AN.				
Ì	5.	्Trans	porter 1	Compa	iny Nar	ne `	ar free	Comment of the Commen	6. §	,	EPA ID N	umber	4 i			Transp			N.	
	5 %	3	E INC porter 2			e e e										poner. Transp				
-	10. 1	, (Calls	porter 2								PAP :			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	$m \approx 5 + 6 \times m^2$	The state of the s	B-900 220	ie .		
	9.		nated Fa				ddress	7 . 7	្ន់ 10. ៖		EPA ID N	lumber		/ G	State	Facility	/s ID	201		
1			IL IN										ja silvi Mõnniss	H	Eacil	tv s Ph	one.			
			ROIT,			Tr. 70.				[P 0	0 0 0	0 0	3 7							
ţ	11.		OT Desc	ription	(includ	ing Prop	er Shipp	oing Nam	e, Hazard	Class, and	d i	- '	12,€	ontaine	rs -	64≔ 13. Tota		Unit	la Was	
-		HMI \	<u> </u>		7	ID N	UMBER)) <u> </u>	*				No	. Ty	pe	Quant	tity	Wt/Vol		544. 8145.
	a.	* 1 +	100						Ş. [™]		42.1	و فري علي	7			11) 12 / 2	+ - 3		
		- 114		US	ED P	ETROL	EUM O	正		·	- 15 f	सम्बंह	0 0	1 T	7/2	20	C	/ G	0 2	
<u> </u>	ь.		٠		e e e	الم الحجمر المجمر		•	÷							•				
											<i>.</i> ·				,	1 - 1	ΙĖ			Ä.
1	Ç.								7 - 4		_	*				: .				
?		i								•				.	<i>:</i>			İ .		
	d.							-		<u> </u>				1			<u> </u>		中國	2012) 2014 (3 5
	u.																			TA LA
!													l i	1	ı I	ĺΙ.	<u> </u>	Į.] []	j.,
i .			<u> </u>										بالسيار				E-	107		
	J.	Addi	tional De	scripti	ons for	Material	s Listed	Above		7/	20	0	ا المسلم	K		dling Co		or Wast	<u> </u>	1/:
	J.	Āddi	tional De	scripti	ons for	Material	s Listed	Above	<u>-</u>	16	35	0	J	К	Liste	d Abov		or Wast	k)/
	J.	Addi	tional De	scripti	ons for	Material	s Listed	Above		16	35 77	0	<u>-</u>	K		d Abov		or Wast	k	o/ :/
	-					·				T6	35 77:	0 97	6	K	Liste	d Abov		or Wast	k)/
	-	5. Spec		ling In	structio	ns and A		al Informa		T6,	35 77:	0 97.	6	K	Liste	d Abov		or Wast	k	o/ :/
	15	Spec ROL	cial Hand IGE ST	ling In	structio	ns and A	Additional BORN ,	al Informa , MI.	ntion	s consignn	nent are fu	ully and	accurat	ely desc	O2.	d Abov	/e	•	k	o/ :/
	15	5. Spec ROL 5. GENI prop	cial Hand IGE ST ERATOR'S er shipping	ling In	Struction CO - CATION and are	ns and A DEAR It I hereby classified	Additional BORN , declare , packed,	al Informa , MI . that the co marked, ar	ition	s consignn	nent are fu	ully and	accurat	ely desc	O2.	d Abov	/e	•	k	o/ :/
	15	5. Spec ROL 5. GENI prop accor	cial Hand IGE ST ERATOR'S er shipping rding to ap	ling In	CO.	ns and A DEAR It I hereby classified tional and	Additional BORN , declare , packed, s national ruly that	al Informa MI that the commarked, and governme I have defined to selected to the command	ntents of thi nd labeled, a nt regulatio	s consignment are in and are in an are in an are in an are in a and are in a are i	nent are fu all respects educe the	ully and s in prop	accurate per cone and to prage.	ely desc dition fo exicity c	O2.	bove by	righway	the dega	tee I hav)/ ;/]/
	15	5. Spec ROL 5. GENI propraccol If I a	cial Hand IGE SI ERATOR'S er shippin- rding to ap m a large e econom ent and fi	ling In CERTIF g name policable quant ically p	CO. CATION and are internal ty generacticable	ns and A DEAR It I hereby classified ational and rator, I dee	Additional PORN , declare , packed, d national mity that at I have	al Informa , MI . that the commarked, and governme I have a to selected to the environment.	ntents of thi nd labeled, a nt regulatio program in he practical onment; OR	s consignmend are in ans. place to replace to replace method; if I am a	nent are fu all respects educe the d of treatr a small qu	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	tee I hav)/ ;/]/
	15	5. Spec ROL 5. GENI propriacco If I a to be pressingene	cial Hand IGE ST ERATOR'S er shipping rding to appropriate appropriate appropriate appropriate and fixed for a propriate for a propr	CERTIF g name policabl quant ically p	STRUCTION CO - CCATION and are a interna ty generacticable reat to the best	ns and A DEAR It I hereby classified ational and rator, I dee	Additional PORN , declare , packed, d national mity that at I have	al Informa , MI . that the commarked, and governme I have a to selected to the environment.	ntents of thi nd labeled, a nt regulatio	s consignment are in a ns. place to roble method ; if I am a ble to me	nent are fu all respects educe the d of treatr a small qu and that !	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	tee I hav	e deterninimizaze my
	15	5. Spec ROL 5. GENI prop accor If I a to be press gene	cial Hand IGE ST ERATOR'S er shipping m a large a econom ent and fi ration and	CERTIF g name pplicabl quant ically p iture th select	STRUCTION CO - CCATION and are a interna ty generacticable reat to the best	ns and A DEAR It I hereby classified ational and rator, I dee	Additional PORN , declare , packed, d national mity that at I have	al Informa , MI . that the commarked, and governme I have a to selected to the environment.	ntents of thi nd labeled, a nt regulatio program in he practical onment; OR	s consignmend are in ans. place to replace to replace method; if I am a	nent are fu all respects educe the d of treatr a small qu and that !	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	tee I hav	e deterninimizate my
T	15	5. Spec ROL 5. GENI propaccol If I a to be presegene Prin LAL	cial Hand IGE ST ERATOR'S er shippin- ding to an ent and fit ration and ted/Type-	CERTIFY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	CO. CATION and are a internal to the best	ns and A DEAR It hereby classified itional and rator, I ce e and the human he waste ma	Additional PORN of declare is packed, a national mify that at I have ealth and inagement	al Informa , MI . that the commarked, and governme I have a to selected to the environment.	ntents of thi nd labeled, a nt regulatio orrogram in he practical onment; OR hat is availa	s consignment are in a ns. place to roble method ; if I am a ble to me	nent are fu all respects educe the d of treatr a small qu and that !	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	tee I hav	e deterninimizaze my
TRA:	15	5. Spec ROL 5. GENI propraccion If I a to be prese gene Prin LAI	cial Hand IGE ST ERATOR'S er shippin- ding to an ent and fit ration and ted/Type-	CERTIFE OF THE PROPERTY OF THE	CO. CATION C	ns and A DEAR It hereby classified itional and rator, I ce e and the human he waste ma	Additional PORN of declare is packed, a national mify that at I have ealth and inagement	al Informa , MI. that the coo marked, ar governme I have a p selected t the environt method t	ntents of thi nd labeled, a nt regulatio orrogram in he practical onment; OR hat is availa	s consignment are in a ns. place to roble method ; if I am a ble to me	ment are full free full free full free full free full free full free full full free full free full full free full fr	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	ree I hav which ro minimi	e deterninimizze my Date Date Day
TRANSP	16	5. Spec ROL 3. GENII prop accord If I a to be press gene Print L'Air Print	cial Hand IGE ST ERATOR'S ERAT	CERTIFICATION OF THE PROPERTY	struction CO - CO - CO - CO - CO - CO - CO - CO	ns and A DEAR It I hereby classified itional and rator, I ce e and the human he waste ma	Additiona BORN, o declare o packed, o national rufy that at I have ealth and inagemen	al Informa , MI. that the commarked, and governme I have a province the environt method to the command of the	ntents of thind labeled, and regulation program in the practical priment; OR that is availating a valid	s consignment are in and are in an are in are in an are in an are in are in an are in are in an are in are in an are in are in an are in are in are in an are i	ment are full free full free full free full free full free full free full full free full free full full free full fr	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	ree I hav which no minimi	e deterninimizze my Date Date Day
	110	5. Spec ROL 5. GENI propriaccol If I a to be presegene Print LAi 7. Trant Print Print	cial Hand IGE ST ERATOR'S er shippinding to appear a economent and furation and ted/Type- RRY CO asporter ted/Type	CERTIFY CERTIFY CERTIFY CUBY COUNT	struction CO. CO. ICATION and are a internative generation to the best to the best ee	ns and A DEAR It I hereby classified itional and rator, I ce e and the human he waste ma	Additiona BORN, o declare o packed, o national rufy that at I have ealth and inagemen	al Informa , MI. that the coo marked, ar governme I have a p selected t the environt method t	ntents of thind labeled, and regulation program in the practical priment; OR that is availating a valid	s consignment are in and are in an are in are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in are in an are in an are in an are in are in an are in an are in are in an are i	nent are fu all respects educe the d of treatr a small qu and that !	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	which ro minimi	e deterninimizze my Date Date Day Date Day Date
	110	5. Spec ROL 5. GENI propriaccol If I a to be presegene Print LAi 7. Trant Print Print	cial Hand IGE ST ERATOR'S ERAT	CERTIFY CERTIFY CERTIFY CUBY COUNT	struction CO. CO. ICATION and are a internative generation to the best to the best ee	ns and A DEAR It I hereby classified itional and rator, I ce e and the human he waste ma	Additiona BORN, o declare o packed, o national rufy that at I have ealth and inagemen	al Informa , MI. that the commarked, and governme I have a province the environt method to the command of the	ntents of thind labeled, and regulation program in the practical priment; OR that is availating a valid	s consignment are in and are in an are in are in an are in an are in are in an are in are in an are in are in an are in are in an are in are in are in an are i	nent are fu all respects educe the d of treatr a small qu and that !	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	ree I hav which ro minimi	e deterninimizze my Date Date Day Date Day Date
	15	5. Spec ROL 5. GENI propo accord If I at to be press gene Prin LAi 7. Trar Prin	cial Hand IGE ST ERATOR'S er shippinding to appear a economent and furation and ted/Type- RRY CO asporter ted/Type	CERTIFICATION OF THE PROPERTY	contraction CO. CO. CO. CO. CO. CO. CO. CO.	ns and A DEAR It I hereby classified itional and rator, I ce e and the human h waste ma ement o	Additiona BORN, o declare o packed, o national rufy that at I have ealth and inagemen	al Informa , MI. that the commarked, and governme I have a province the environt method to the command of the	ntents of thind labeled, and regulation program in the practical priment; OR that is availating a valid	s consignment are in and are in an are in are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in are in an are in an are in an are in are in an are in an are in are in an are i	nent are fu all respects educe the d of treatr a small qu and that !	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	which ro minimi	e deterninimizze my Date Date Day Date Day Date
O R T E R	1:	5. Spec ROL 5. GENI propo accord If I at to be press gene Prin LAi 7. Trar Prin	erator's erator's erator's erator's eratorism a large erator and furation and ted/Type erator	CERTIFICATION OF THE PROPERTY	contraction CO. CO. CO. CO. CO. CO. CO. CO.	ns and A DEAR It I hereby classified itional and rator, I ce e and the human h waste ma ement o	Additiona BORN, o declare o packed, o national rufy that at I have ealth and inagemen	al Informa , MI. that the commarked, and governme I have a province the environt method to the command of the	ntents of thind labeled, and regulation program in the practical priment; OR that is availating a valid	s consignment are in and are in an are in are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in are in an are in an are in an are in are in an are in an are in are in an are i	nent are fu all respects educe the d of treatr a small qu and that !	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	which ro minimi	e deterninimizze my Date Date Day Date Day Date
ORTER F	11	5. Spec ROL 5. GENI propo accord If I at to be press gene Prin LAi 7. Trar Prin	erator's erator's erator's erator's eratorism a large erator and furation and ted/Type erator	CERTIFICATION OF THE PROPERTY	contraction CO. CO. CO. CO. CO. CO. CO. CO.	ns and A DEAR It I hereby classified itional and rator, I ce e and the human h waste ma ement o	Additiona BORN, o declare o packed, o national rufy that at I have ealth and inagemen	al Informa , MI. that the commarked, and governme I have a province the environt method to the command of the	ntents of thind labeled, and regulation program in the practical priment; OR that is availating a valid	s consignment are in and are in an are in are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in an are in are in an are in an are in an are in are in an are in an are in are in an are i	nent are fu all respects educe the d of treatr a small qu and that !	volume	accurate per cons and to prage, penerate	ely desc dition fo exicity c	O2.	bove by	righway	the dega	which ro minimi	e deterninimizze my Date Date Day Date Day Date
TRANSPORTER	1:	5. Spec ROL 3. GENII prop accord If I a to be press gene Print Print Print 9. Oisc	cial Hand IGE ST ERATOR'S ERATOR'S ERATOR'S ERATOR'S IN a large In a large I	CERTIFICATION OF THE PROPERTY	contraction CO. CICATION and are a internative generacticable reat to the best e cowledge e cowledge e cowledge.	ns and A DEAR It I hereby classified itional and rator, I dee and the human he waste ma ement o ement o	Additional BORN, declare packed, national rufy that at I have saith and magemen	al Informa , MI. that the commarked, and governme I have a province the environment method to the commarked of the commarked to formate the commarked to formate the commarked to formate the commarked to formate the commarked	ntents of thind labeled, and regulation program in the practical priment; OR that is availating a valid	s consignment are in and are in an are in are in an are in are in an are in are in an are in are in an are in an are in are in an are in are in are in are in an are in are	ment are full full full full full full full ful	volume ment, st	accurate per cone and to orage, peneratord.	ely desc dition fo exicity c or disp or, I ha	Uribed a surfibed a su	bove by be general rrently if a good	nighway ated to available of faith	the dega	which ro minimi	e deterninimizze my Date Date Day Date Day Date



EPA Form 8700-22 (Rev. 9/88)

AΠ. DIS. □ REJ. □ PR. □	ACT 136, P.A. 1969.
FORM App	roved. OMB No. 2050-0039 Expires 9-30-96

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

PR 5110

Rev. 10/94

1L	- 45 22	NIFORM HA WASTE MA	NIFEST	# T P O	or's US EPA I	8 4 3 1 P	Manifest Occument N 	ζ. of	/ is no law.	required	shaded are by Fede
			d Mailing Address O. (SHIPPING D. DEARBORN 313 323		-46 R/M) 18121			3 N	ate Manifest Do 11 39 ate Generators	832	13
1	5. 🗟 Tra	nerator's Phone (Insporter 1 Compa VE INC.	و المساد ا	-1200	% I D	US EPA ID Nur 9 8 0 6 7	nber 8 4 0	1.27% SHRAW	ate Transporter ansporters Pho	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
		ansporter 2 Compa	ıny Name	4 5 5 6 7	1 1 1 1 1 1 1 1 1 1	US EPA ID Nur		,E. St	ate Hansporter ansporters Pho	siDe Hon	
	- 8 <u>Y</u> 11	signated Facility N BIL INC. 1 MILITARY TROIT, MI.	lame and Site Addre	SS	10. M I P	US EPA ID Nur) JH 85	acus igliovei D cilioveishone		
	11. US HN		(including Proper Sh ID NUMB		e, Hazard Clas	s, and	12. C No	ontainers Type	Total Quantity	14. III Unit Wt/Vol	Waste (*) No.
	a.	USE	D PETROLEUM	OIL			0. 0	1 1 7	13002) G	
G E N E R	b.				1	· ·					
A T O R	c.	-			-				* 2		onle I I
	d.										
	J. A	dditional Descriptio	ons for Materials List	ed Above	I-6: F67	17767			landling Codes fisted Above	or Wastes	a/ / b/ /
	15. S R(pecial Handling Ins DUGE STEEL (structions and Additi	onal Informa		<u> </u>					d/
	16 G		ICATION: I hereby decla	are that the con	ntents of this cou	nsignment are fully	and accurat	ely describe	ed above by		
	e e e e e e e e e e e e e e e e e e e	roper shipping name coording to applicable I am a large quantity per be economically per resent and future the	and are classified, pack e international and nation ty generator, I certify the reat to human health a	onal government that I have a player selected the and the enviro	nt regulations. program in plac ne practicable r poment: OR: if	e to reduce the vonethod of treatme	olume and to ent, storage, ntity generate	dition for tr exicity of w	ansport by highwar raste generated to I currently availab	the degree	hich minimize
	lf tc p	roper shipping name coording to applicable I am a large quantity per be economically per resent and future the	and are classified, pack e international and nation ty generator, I certify tracticable and that I har reat to human health in the best waste manager	onal government that I have a player selected the and the enviro	nt regulations. program in plac ne practicable r poment; OH; if hat is available t	e to reduce the vonethod of treatme	olume and to ent, storage, ntity generate	dition for tr exicity of w	ansport by highwar raste generated to I currently availab	the degree le to me wi n effort to r	hich minimize
TR	Pinal Pinal	roper shipping name ecording to applicable I am a large quantic be economically present and future the eneration and select trinted/Typed Name ARRY COURY ransporter 1 Acknowledges	and are classified, pack e international and natio ty generator, I certify tracticable and that I hareat to human health the best waste manager e	onal government that I have a pave selected that and the environment method th	nt regulations. program in place ne practicable remment; OH; if nat is available to	e to reduce the vinethod of treatme I am a small quarto me and that I ca	olume and to ent, storage, ntity generate	dition for tr exicity of w	ansport by highwar raste generated to I currently availab	the degree le to me win effort to n	Date Month Day Date
IRANSP	Pi ad	roper shipping name coording to applicable I am a large quantic be economically present and future the eneration and select trinted/Typed Name ARRY COURY	and are classified, pack e international and natic ty generator, I certify tracticable and that I have to the best waste manager e	onal government that I have a pave selected the and the environment method the eight of Mater	nt regulations. program in place are practicable romment; OR; if that is available to a second control of the c	e to reduce the vonethod of treatme am a small qual one and that I ca	olume and to ent, storage, ntity generate	dition for tr exicity of w	ansport by highwar raste generated to I currently availab	the degree is to me with a effort to r	Date Month Day Date Date Date Date
TRANSPORTER	P P 17. T F	roper shipping name coording to applicable I am a large quantic be economically present and future the eneration and select trinted/Typed Name ARRY COURY	and are classified, pack e international and natic ty generator, I certify tracticable and that I hareat to human health the best waste manager e cowledgement of Rece e cowledgement of Rece e	onal government that I have a pave selected the and the environment method the eight of Mater	nt regulations. program in place are practicable rewindert; OR; if nat is available to a second rewindert.	e to reduce the vinethod of treatme I am a small quarto me and that I ca	olume and to ent, storage, ntity generate	dition for tr exicity of w	ansport by highwar raste generated to I currently availab	the degree le to me win effort to n	Date Month Day Date Date Date Date
TRANSPORTER	P P 17. T F	roper shipping name coording to applicable I am a large quantity be economically present and future the eneration and select trinted/Typed NamaRRY COURY ransporter 1 Acknowledge of the county of the	and are classified, packe international and national and	onal government that I have a pave selected the and the environment method the eight of Mater	nt regulations. program in place are practicable rewindert; OR; if nat is available to a second rewindert.	e to reduce the vinethod of treatme I am a small qual to me and that I can Signature	olume and to ent, storage, ntity generate	dition for tr exicity of w	ansport by highwar raste generated to I currently availab	the degree le to me win effort to n	Date Onth Day Date Onth Day Date Date Date Date Onth Day Date
TRANSPORTER	P P F 18. T F	roper shipping name coording to applicable I am a large quantic be economically present and future the resent and future the coordinated Typed Name ARRY COURY ransporter 1 Acknowled Typed Name ransporter 2 Ackn	and are classified, packe international and national and	onal government that I have a pave selected the and the environment method the eight of Mater	nt regulations. program in place are practicable rewindert; OR; if nat is available to a second rewindert.	e to reduce the vinethod of treatme I am a small qual to me and that I can Signature	olume and to ent, storage, ntity generate	dition for tr exicity of w	ansport by highwar raste generated to I currently availab	the degree le to me win effort to n	Date Onth Day Date Onth Day Date Date Date Date Onth Day Date
ANSPORTER	P P 17. T F 19. C	roper shipping name coording to applicable I am a large quantic be economically present and future the eneration and select trinted/Typed Name ARRY COURY (ransporter 1 Acknowledge) and the present and the p	and are classified, packe international and national and	chat I have a playe selected that I have a playe selected that and the environment method the eipt of Mater	int regulations. program in place are practicable regulations. proment; OR; if and is available to available to a second and a second are also a second are also a second are also ar	e to reduce the vinethod of treatmel arm a small qual to me and that I can Signature Signature Signature	olume and to int, storage, ittity generati n afford.	dition for tr exicity of w or disposa- or, I have	ansport by highway	the degree le to me win effort to n	Date Onth Day Date Onth Day Date Date Date Date Onth Day Date

			7¥°
DO NOT	WRITE	IN	THIS SPACE

	section	BU NU	II VVNI	I E IIX	1 HIO OF	70-	
М.	British and and					and the second of the	
y,	regional and a second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- TO 1	1 10 E 5 T 1 T 1	~		
Ĺ		A		コンスきょうだい]∵ PR	1-
Λ	14.1	2 10 F 10 C	MC I	Programme and the second	□ □ ¬¬¬· · · ·	1 · · · · · · · · · · · · · · · · · · ·	2.0

1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

1		WASTE MANIFEST Generator's Name and Mailing Add	tress. 돌답 가는 기를 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다			A. State Ma	nifest Documer 3983	
		ROUGE STEEL CO. (SHIF 3001 MILLER RD. DEAR	PING OFF., A-46 K PORN: MT. 48121	/ m)		B. State Ge	nerator's ID	
	ے 4. آ	Generator's Phone (313)	323-1260		3.4		risporter's ID	
ľ	- 21	Torrest Acres 1 Company Name:	一个一个 一个 网络拉拉拉加亚 医动物 医动脉 医二角 化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	US EPA ID Numb				
-	£.⊥. 7.ప	NAVE INC. Transporter 2 Company Name	8.2	US EPA ID Numi	ber 👙 🕌	E. State Tra	insporter's IDX	
	\$ 3.			US EPA ID Num	医胃性韧带 [基	F. Transpor G. State Fa	ter's Phone 💸	
	9. :	Designated Facility Name and Site	Address		3.025			General A
1	-41	HIMILITARY				H. Facility's	Phone (* **)	
-	:	DETROIT, MI. US DOT Description (including Pro	M I	Class, and	12. Conta	uners	13. 14 Total Ur	4. Il.Waste
	11.	HM ID	NUMBER).		No.		uantity Wt/	
	a.							10° - 100
ĺ		USED PETRO	LEUM OIL	n night Pyrilla Pry i nin in 	0.017	T T / 13	000	3 0 2 1 I
	b.							
							1 1 2 -	
[c.			· ·	7 × 7 . 7 .			
1				4	*			
	d.						18	
	J,	Additional Descriptions for Mater	ials Listed Above			KHandlin Listed	g Codes for W Above	astes a/
			7-6350	\supset			. 15	<u>b/</u>
			I-6350	32		021L		c/
į		5. Special Handling Instructions and		<u> </u>				d/
	15	ROUGE STEEL CO. DEA						
	16	6. GENERATOR'S CERTIFICATION: I here proper shipping name and are classifi	had dealers that the contents of th	is consignment are fully	and accurately	described abou	ve by t by highway	/
		according to applicable international a	and national government regulation	JIIS.				dogree I have det
		If I am a large quantity generator, I to be economically practicable and present and future threat to human	certify that I have a program in that I have selected the practical health and the appropriant: Of	place to reduce the voluble able method of treatmen Brifflam a small quant	nt, storage, or of tity generator,	ty of waste g disposal curre I have made	ntly available to a good faith effo	me which minim ort to minimize m
		generation and select the best waste	management method that is avail.	able to me and that I can	afford.			Date
	-	Printed/Typed Name		Signature			1	Month Day
١	<u> </u>	LARRY COURY	of Receipt of Meterials	100	^	<u>Lar</u>	7	∑ Dat
9	ı	7. Transporter 1 Acknowledgement Printed/Typed Name	Tot Neceipt of Materials	Signature	12/12	·		Month Day
ŕ	!		145		W			0605 Dat
ļ	≀	 Transporter 2 Acknowledgemen Printed/Typed Name 	t of Receipt of Materials	Signature		<u>/</u>		Month Da
1		- Fillited/Typed Name						
!		19. Discrepancy Indication Space						
!!							7.2	
	F						B T	
	A		officering of receipt of horse-do	us materials covered	by this manife	est except as	noted in	100
	A	20. Facility Owner or Operator: Cert Item 19.	ification of receipt of hazardo	us materials covered	by this manif	est except as	noted in	Dat Month Da

DNR MICHIGAN DEPARTMENT OF NATURAL RESOURCES Please print or type.

			٠.				
- 1	DD	NIOT	MACRIT	- 181	TIME	· co	
	·······································	NOL	WRIT	= HV.	IMIS) Or	れしに
						2.0	

TT. DIS. REJ. PR. Form Approved. TOMB No. 2050-0039 Expires 9-30-96

1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

- 1	WASTE MAI Generator's Name and	Mailing Address	POBITI	3 8 4 3 I Ocu	<u>([7]) </u>	of /	Manifest Doc	ument Numbe	ł
1	a=4 e ⁻ t	O. (SHIPPING OF	., A-46 R/I	4)	্ । ।	ĮMI	***39	<u>83235</u>	
		D. DEARBORN, MI				B. State	Generator's I	D **********	
1	4. Generator's Phone (313) 323–126	2.5 E					Andreas Andreas	
Γ	5. Transporter 1 Compan	y Name	6.	US EPA ID Number		"你这里是	Transporter's	100mmの大型を表現を表現している。 100mmの対象を表現している。	
ġL	NAVE INC.			0980678		Charles the Charles	sporter[s Phore a Transporter's	Control of the Contro	
	7. Transporter 2 Compar			US EPA ID Number		F. Tran	sporter's Phor	ne y Verty Stri	
-[9. Designated Facility Na	me and Site Address	10.	US EPA ID Number		G. Stat	e Facility's D		
	SYBIL INC. 111 MILITARY DETROIT, MI.			Plololololo	*** 1 ****** *** *********************	H. Faci	hiya Photes		
		including Proper Shipping ID NUMBER).			12. Conta No.	iners Type	13. Total Quantity	14. I Wa Unit No Wt/Vol	ste*
	a					15	\$		
				- 4.			(1818		
<u> </u>	USE	D PETROLEUM OIL	·		LOIOIT	<u> </u>	ROOD BY	G 0 2	ìt
=	b.			-	!!!		٠.		
N E					1 !	- ,			e Jakob⊊
R A			· · · · · · · · · · · · · · · · · · ·		 				dio Le Pro
Ţ	c.						, i		
R									
	d.								
					1			3	
} i									
	J. Additional Descriptio	ns for Materials Listed Ab	ove	(a)			ndling Codes for red Above	or Wastes	a/ ˈ
1			ove F -6	55 C				▼	b/
			/11	XC34			•		c/·
			1 5			02	11.		d/
Ì	15 Special Handling Inst	tructions and Additional In	formation	<u> </u>	 -	<u> </u>			<u>~,</u>
}	ROUGE STEEL								
		2.7(01) 1/	the eastern of this o	onsignment are fully and	accurately d	escribed	above by		
	proper shipping name a	and are classified, packed, mar	ked, and labeled, and	i are in all respects in proj	per condition	for tran	sport by highway	y .	
		international and national gov y generator, I certify that I ha			and toxicit	, of was	te generated to	the degree I ha	ive deti
		y generator, I certify that I ha acticable and that I have sels eat to human health and the							
	I amount and future three	aat to human health and the	environment; OR; ii ethod that is available	to me and that I can affor	ird.	nave in	ide a good lain		
	generation and select th	te best waste management mi		_					
	generation and select th					- 1			Date
	generation and select the Printed/Typed Name			Signature		C	21 - /	Mont 1/ 1/-	h Day
4	generation and select the Printed/Typed Name					Co	24		
TR	Printed/Typed Name LARRY COURY 17. Transporter 1 Ackno	wledgement of Receipt of		Signature and		Co	ey.	- 66	h Day Date
	Printed/Typed Name LARRY COURY 17. Transporter 1 Ackno Printed/Typed Name	wledgement of Receipt of			(CC)	C. 3	Ly.	(. E Mont	h Day Date h Day
RANSP	Printed/Typed Name LARRY COURY 17. Transporter 1 Ackno Printed/Typed Name	wledgement of Receipt of	Materials	Signature and		C.	Zy.	(. E Mont	h Day
RANSPOR	Printed/Typed Name LARRY COURY 17. Transporter 1 Ackno Printed/Typed Name	wiedgement of Receipt of	Materials	Signature and		<u>C</u>	24	Mont	Date Date Date Date Date Date Date Date
TRANSPORTER	Printed/Typed Name LARRY COURY 17. Transporter 1 Ackno Printed/Typed Name 18. Transporter 2 Ackno Printed/Typed Name	wiedgement of Receipt of	Materials	Signature Com		Co	24/	Mont	Date Date Date
TRANSPORTER	Printed/Typed Name LARRY COURY 17. Transporter 1 Ackno Printed/Typed Name 18. Transporter 2 Ackno Printed/Typed Name	wledgement of Receipt of	Materials	Signature Com		<u>C</u>	2y/	Mont	Date Date Date Date Date Date Date Date
TRANSPORTER	generation and select the Printed/Typed Name LARRY COURY 17. Transporter 1 Ackno Printed/Typed Name 18. Transporter 2 Ackno Printed/Typed Name	wledgement of Receipt of	Materials	Signature Com		<u>C</u>	24/	Mont	Date Date Date Date Date Date Date Date
TRANSPORTER	Printed/Typed Name LARRY COURY 17. Transporter 1 Ackno Printed/Typed Name 18. Transporter 2 Ackno Printed/Typed Name 19. Discrepancy Indicati	wledgement of Receipt of	Materials	Signature Com		Co	24/	Mont	Date Date Date Date Date Date Date Date
RANSPORTER	generation and select the Printed/Typed Name LARRY COURY 17. Transporter 1 Acknot Printed/Typed Name 18. Transporter 2 Acknot Printed/Typed Name 19. Discrepancy Indication	wiedgement of Receipt of Wiedgement of Receipt of on Space	Materials Materials	Signature Signature Signature		3	t as noted in	Mont	Date Date Date Date Date Date Date Date
TRANSPORTER FACILI	generation and select the Printed/Typed Name LARRY COURY 17. Transporter 1 Acknot Printed/Typed Name 18. Transporter 2 Acknot Printed/Typed Name 19. Discrepancy Indication	wledgement of Receipt of	Materials Materials	Signature Signature Signature		Co	t as noted in	Mont	h Day Date h Day O B Date h Day
RANSPORTER	Printed/Typed Name LARRY COURY 17. Transporter 1 Ackno Printed/Typed Name 18. Transporter 2 Ackno Printed/Typed Name 19. Discrepancy Indicati 20. Facility Owner or Optem 19.	wiedgement of Receipt of wiedgement of Receipt of on Space	Materials Materials	Signature Signature Signature		Co	t as noted in	Mont N Lo Mont () C	Date Date Date Date Date Date Date Date

×.,	vi	DO	NOT	WRITE	IN	THIS	SPACE

REJ □ \ PR. □

1969. Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

ŀ	٠.	Ge		Name an	d Maili	na Addi	roce	VES.	λ.	45 P/	M)				A. S	tate N	lanifest l	O C) O O	Number O Q	
	74 - S	RO	UGE S	TEEL CO	U. (i D. 1	DEVE	NURW.	OFF.	48	40 fy 121 -	ri <i>j</i>	TK	÷		BS	vii 🦂	enerato:	J € rs ID	<u>) </u>	<u>. ∪ _7∈</u>	
		- q" in)	a second	电通磁力 不	713	7° 4°							事艺术	3.4		4			all.		
ŀ	4. ·	Ge	nerator'	Phone (r 1 Compa	nv Nar	<u>) </u>	7 87	ija ken - a <u>r</u> Ken ari ili	er eg	6.	. US	EPA ID N	umber :			E (444-7-7-4	ransport	-176 - AMP 01.	O		85°).
			VE IN					茅莓	·唐·龙田 6 4 2	MI	<u> </u>	, , , , ;	-4 - [-			M. 19 3.	orter's P	A 25 C. L. L. L.	31 X - 2 X		
ŀ	7.	_Tr	ansporte	r 2 Compa	ny Nar	пе 💨	. नह			- 8 、音:		EPA ID N			- P 2 3 3 3	No. 456-1203	ransport orter's P	SECTION AND ADDRESS.	COC MALCO	of the same	
	- A	g :-		I Facility N		- d Cita	Adden	3		10. **		EPA ID እ					acility's			di -	NAME OF STREET
١	9,	SI	esignated BIL]	NC.	iame ai	ing one	_de duie:	ight in) - '왕'학 [한 집]	李	2,51										eic.
١				ITARY .	r ya ziriri garay		- 貴族						人名	7		acility	FERON				
		1.5	<u> </u>	, MI.		. J. T. 475	18			- 12 I	ابطياذ	ρρ	D P		ntainer				14.	I Was	e 2
	11	.∵U. Hi		escription	(includ	ling Pro _l ID N	per Sh VUMB	ipping ER).	Name,	Hazard (Class, an	d .		No.	· "1 ·	-	Total Quantity	.	Unit Wt/Vol	No.	
ŀ	a.	Γ							-;-			-					A M.	٧.	- 4 - 55	e de la	
1				1701	n DE	TROL	EEIM	PATE				# <u>5</u> 4		0 0	1 F 2		3/11	77) G	o 2 .	L
	_	<u> </u>				LKUL	LOM	<u> </u>	·				1 2 3				<u> </u>	- F	~		
	b.				_			4. 4.	:		٠ غ اب	æ,	!		. '					a d	
											·		- 11			\perp					
	c.										-	* .					÷ .				
?						•		*				4	•	,			. 1 1	1	Į.		
	<u> </u>	\vdash								 -	·	<i>(</i> \)									1
	d.	•										· ;	i	}					•		
1	1											-									
											- <u>.</u>	· 				1145.4	lina Cad	aa fa	r Most	00	
	J	. <i>F</i>	dditiona	l Descripti	ons for	Materia	als Lis	ted Abo	ive .		- <u></u> - /	2					ling Cod Above	es fo	r Wast	.	1
	J	i. <i>F</i>	Additiona	l Descripti	ons for	Materia	als Lis	ted Abo	ive (2 1	<u> </u>	35	0			Listed	Above	es fo	r Wast)/
	J	. <i>F</i>	Additiona	l Descripti	ons for	r Materia	als Lis	ted Abo	ove .		16	35	0				Above	es fo	r Wast)/ :/
	J		_				-				16 67	35 18:	0			Listed	Above	es fo	r Wast)/
	J	15. (Special F	landling In	nstructie	ons and	Additi	ional In	<u>.</u> formati		16	35	0	-		Listed	Above	es fo	or Wast)/ :/
		15. S	Special H	landling In STEEL	estruction	ons and DEA	Additi RBOR	ional In	formati	on	-					021I	d Above	es fo	or Wast)/ :/
		15. S	Special I	STEEL	structic	ons and DEAL	Additi	ional in	formati	ents of the	is consign	monf are	fully and	accurat	elv descr	021I	d Above)/ :/
		15. S	Special F COUSE GENERAT proper sh according	landling In STEEL OR'S CERTII pping name to applicabl	estruction CO. FICATIO and are le intern	ons and DEAL N: I here e classifie ational a	Additi RBORI by decli ed, pack and natio	ional In N, M are that I ked, mark onal gove	formati L• the cont ked, and ernment	ents of the labeled, a regulation	is consign and are in ins.	ment are	fully and	accurat per con-	ely descr	021I	nove by	jhway	the dea	ree I hay) /
		15. S	Special FOUNCES GENERAT Toroper shaccording If I am a to be ecc	landling In STEEL OR'S CERTII pping name to applicable large quant nomically p	FICATIO and are the internitity generatication	ons and DEAL N: I here e classifie ational a erator, I	Additi RBORI by declad, pack and nation	are that the dead, mark onal government I have selected to the selected the selecte	the contiked, and ernment ve a proceed the environment continue to the environment to the	ents of thi labeled, a regulatio ogram in e practica	is consign and are in ans. place to ble methor	reduce the	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	ree I hav	o/ ;/
		15. S	Special FOUNCES GENERAT Toroper shaccording If I am a to be ecc	landling In STEEL OR'S CERTII pping name to applicabl	FICATIO and are the internitity generatication	ons and DEAL N: I here e classifie ational a erator, I	Additi RBORI by declad, pack and nation	are that the dead, mark onal government I have selected to the selected the selecte	the contiked, and ernment ve a proceed the environment continue to the environment to the	ents of thi labeled, a regulatio ogram in e practica	is consign and are in ans. place to ble methor	reduce the	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	ree I hav	o/ ;/
		15. <u>1</u>	GENERAT Toroper sh according If I am a to be ecc present a generatio	Andling In STEEL OR'S CERTII pping name to applicable large quant inomically produced to and future the and select	FICATIO and arrive internitity generation the bes	ons and DEAL N: I here e classifie ational a erator, I	Additi RBORI by declad, pack and nation	are that the dead, mark onal government I have selected to the selected the selecte	the contiked, and ernment ve a proceed the environment continue to the environment to the	ents of thi labeled, a regulatio ogram in e practica	is consignand are in one. place to ble method; if I amable to me	reduce the	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	ree I hav	e dete
		15. <u>F</u>	GENERAT Droper sh according If I am a to be eco present a generatio	landling In STEEL OR'S CERTII pping name to applicable large quant nomically p	FICATIO and arrive internitity generation the bes	ons and DEAL N: I here e classifie ational a erator, I	Additi RBORI by declad, pack and nation	are that the dead, mark onal government I have selected to the selected the selecte	the contiked, and ernment ve a proceed the environment continue to the environment to the	ents of thi labeled, a regulatio ogram in e practica	is consignand are in one. place to ble method; if I amable to me	ment are all respect reduce the od of trea a small of a and that	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	ree I have which it o minim	e dete
		15. S	Special F ROUGE GENERAT proper sh according If I am a to be ecc present a generatio Printed/ ARRY	landling In STEEL OR'S CERTIII OR'S CERTII	FICATIO And are internity generacticathreat to the besiden	ons and DEAF N: I herel e classifie add to the control of the cont	Additi RBOR by decl, pack and natio certify that I h health manage	are that it was a seed, mark on all goven that I had ave sele and the ment me	formati L. the cont ked, and ernment ve a pri- cted the environ sthod tha	ents of thi labeled, it regulatio ogram in a practica ment; OF at is avails	is consignand are in ins. place to ble meth; if I am able to me	reduce the dot tree a small (a and that	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	gree I have a which I to minim	e dete ininimi ize my Date
F		15. S	GENERAT or oper shaccording If I am a to be ecoreding If I am a generation of the printed of the	landling In STEEL OR'S CERTIII OR'S CERTIII OR'S CERTIII OR'S CERTIII OR'S CERTIII OR'S CERTIII In and select Or country or country or country or country or country or country or country or country or country or country	FICATIO And are internity generacticathreat to the besiden	ons and DEAF N: I herel e classifie add to the control of the cont	Additi RBOR by decl, pack and natio certify that I h health manage	are that it was a seed, mark on all goven that I had ave sele and the ment me	formati L. the cont ked, and ernment ve a pri- cted the environ sthod tha	ents of thi labeled, it regulatio ogram in a practica ment; OF at is avails	is consignand are in ins. place to ble meth; if I am able to me	ment are all respect reduce the od of trea a small of a and that	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	which it ominim	e deterninimini ize my Date Day
		16. (GENERAT proper sh according If I am a to be ecc present a generatio Printed/ ARRY Transpo	Indling In STEEL OR'S CERTIII pping name to applicable large quant nomically produced future that and select to the country of the country o	FICATIO and arrive internitity generaticathreat to the bestine	ons and DEAs N: I herele classifie ational a erator, I ble and thuman it waster	Additing Add	are that I ked, mark onal government the and the ment me	the contiked, and ernment ive a priced the environathod the	ents of thi labeled, it regulation ogram in practica mment; OF at is availa	is consignand are in ins. place to ble meth; if I am able to me	reduce the dot tree a small (a and that	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	gree I have a which I to minim	e deterninimini ize my Date Day
F	RANSP DE	16. (GENERAT Toroper sh according If I am a to be ecc present a generatio Printed/ ARRY Transpo Printed/	Indiling In STEEL OR'S CERTII pping name to applicable large quant inomically pind future it in and select yped Nam COURY rter 1 Ackr	FICATIO and arrive internative generactication the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides are arrived to the besi	ons and DEAs N: I herele classifie ational a erator, I ble and thuman it waster	Additing Add	are that I ked, mark onal government the and the ment me	the contiked, and ernment ive a priced the environathod the	ents of thi labeled, it regulation ogram in practica mment; OF at is availa	is consignand are in and are in black to ble methol; if I am able to methol Sign	reduce the dot of tree a small of	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	which it ominim	e dette eninimi ize m) Date Date Date Date
F 4	TRANSPORTE	16. (GENERAT Toroper sh according If I am a to be ecc present a generatio Printed/ ARRY Transpo Printed/	Indling In STEEL OR'S CERTIII pping name to applicable large quant nomically produced future that and select to the country of the country o	FICATIO and arrive internative generactication the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides and arrive to the besides are arrived to the besi	ons and DEAs N: I herele classifie ational a erator, I ble and thuman it waster	Additing Add	are that I ked, mark onal government the and the ment me	the contiked, and ernment ive a priced the environathod the	ents of thi labeled, it regulation ogram in practica mment; OF at is availa	is consignand are in and are in black to ble methol; if I am able to methol Sign	reduce the dot tree a small (a and that	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	which is to minim	e dette eninimi ize m) Date Date Date Date
F	RANSP DE	15. (F) 16. (F) 17. (F) 18.	GENERAT GENERAT proper sh according If I am a to be ecc present a generatio Printed/ ARRY Transpo Printed/ Printed/	Indiling In STEEL OR'S CERTII pping name to applicable large quant inomically pind future it in and select yped Nam COURY rter 1 Ackr	FICATIO and are internity generaticatoreat to the besome	ons and DEAL N: I herele e classifie actional a erator, I ble and thuman it waster makes a gement	Additing Add	are that I ked, mark onal government the and the ment me	the contiked, and ernment ive a priced the environathod the	ents of thi labeled, it regulation ogram in practica mment; OF at is availa	is consignand are in and are in black to ble methol; if I am able to methol Sign	reduce the dot of tree a small of	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	which is to minim	e dette eninimi ize m) Date Date Date Date
F / C S C	RANSPORTER	15. (F) 16. (F) 17. (F) 18.	GENERAT GENERAT proper sh according If I am a to be ecc present a generatio Printed/ ARRY Transpo Printed/ Printed/	landling In STESL OR'S CERTILIPER AS CONTROL OF STESS AS CONTROL	FICATIO and are internity generaticatoreat to the besome	ons and DEAL N: I herele e classifie actional a erator, I ble and thuman it waster makes a company of the compa	Additing Add	are that I ked, mark onal government the and the ment me	the contiked, and ernment ive a priced the environathod the	ents of thi labeled, it regulation ogram in practica mment; OF at is availa	is consignand are in and are in black to ble methol; if I am able to methol Sign	reduce the dot of tree a small of	fully and its in prope e volume tment, st	accurat per con- and to corage, generat	ely descr dition for	021I	nove by	ihway d to	the deg	which is to minim	e dette eninimi ize m) Date Date Date Date
F / C S C	FANSPORTER	15. <u>1</u> 6. <u>1</u> 7. 17. 18.	GENERAT Droper sh according of Lam a to be ecc present a generatio Printed/ ARRY Transpo Printed/ Discrep	OR'S CERTII pping name to applicable large quant inomically p ind future th in and select Typed Nam COURY rter 1 Ackr Typed Nam Typed Nam	FICATIO and arrie internity generactication the beside internity generated to the beside internity generated to the beside internity generated to the beside internity generated internity generated in the beside internity generated in the beside internity generated in the beside internity generated in the beside in the bes	ons and DEAF N: I herele classifie ational a erator, I sie and t human it waste r	Additing Add	are that I sed, mark onal government I have sele and the ment me	the continued and errored the environ ethod the Materia	ents of thi labeled, it regulation ogram in a practica ment; OF at is availa	is consignand are in ins. place to ble methol; if I am able to methol Sign	reduce the dot for treat a small of and that mature	fully and this in project of the truent, standard of the truent, standard of the truent of the truent of the truent of the truent of the truent of the truent of the truent of the truent of truent of the truent of the truent of	accurate on and to orage, generating.	ely descr dition for exidity of or dispo or, I hav	O21I dibed at transp waste sal cure e made	dove by high one by high generate rently avage a good	d to faith	the deg	which is to minim	e deteniniminize my Date Day Date Day
F / C S C	FACT.	15. <u>1</u> 6. <u>1</u> 7. 17. 18.	GENERAT Droper sh according of Lam a to be ecc present a generatio Printed/ ARRY Transpo Printed/ Discrep	OR'S CERTII pping name to applicable large quant inomically p ind future th in and select Typed Nam COURY rter 1 Ackr Typed Nam Typed Nam	FICATIO and arrie internity generactication the beside internity generated to the beside internity generated to the beside internity generated to the beside internity generated internity generated in the beside internity generated in the beside internity generated in the beside internity generated in the beside in the bes	ons and DEAF N: I herele classifie ational a erator, I sie and t human it waste r	Additing Add	are that I sed, mark onal government I have sele and the ment me	the continued and errored the environ ethod the Materia	ents of thi labeled, it regulation ogram in a practica ment; OF at is availa	is consignand are in ins. place to ble methol; if I am able to methol Sign	reduce the dot for treat a small of and that mature	fully and this in project of the truent, standard of the truent, standard of the truent of the truent of the truent of the truent of the truent of the truent of the truent of the truent of truent of the truent of the truent of	accurate on and to orage, generating.	ely descr dition for exidity of or dispo or, I hav	O21I dibed at transp waste sal cure e made	dove by high one by high generate rently avage a good	d to faith	the deg	which is to minim	e dete e ininimi ize my Date Day
F 4 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C	FANSPORTER	15. <u>1</u> 6. <u>1</u> 7. 17. 18.	GENERAT Droper sh according of Lam a to be ecc present a generatio Printed/ ARRY Transpo Printed/ Discrep	OR'S CERTII OR'S CERTII pping name to applicable large quant nomically pod future the name and select Typed Name Typed	FICATIO and arrie internity generactication the beside internity generated to the beside internity generated to the beside internity generated to the beside internity generated internity generated in the beside internity generated in the beside internity generated in the beside internity generated in the beside in the bes	ons and DEAF N: I herele classifie ational a erator, I sie and t human it waste r	Additing Add	are that I sed, mark onal government I have sele and the ment me	the continued and errored the environ ethod the Materia	ents of thi labeled, it regulation ogram in a practica ment; OF at is availa	is consignand are in ins. place to ble methol; if I am able to methol Sign	reduce the dot for treat a small of and that mature	fully and this in project of the truent, standard of the truent, standard of the truent of the truent of the truent of the truent of the truent of the truent of the truent of the truent of truent of the truent of the truent of	accurate on and to orage, generating.	ely descr dition for exidity of or dispo or, I hav	O21I dibed at transp waste sal cure e made	dove by high one by high generate rently avage a good	d to faith	the deg	which is to minim	e dette en inimize my Date Day

OF NATURAL RESOURCES ATT. DIS. Please print or type

DO NOT WRITE-IN THIS SPACE REJ. PR. Spiroved. OMB No. 2050-0039 Expires 9-30-94

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

1979, as amended and Act 136, P.A. 1969.

ı I	3.	WASTE MANIFEST M T h 1 1 8 Generator's Name and Mailing Address	72233911	4 2 1		न ै।aw e Manifest	Docume	
1	ei ei	Ogihara America Corp.				14		4248
H		1480 W. McPherson Park Dr.	1000		B.;Sta	te Generato	r's ID	
	4.	Transporter 1 Company Name 6	J-4900 US EPA ID Numi					
	3 . (선 <u>것이 되고 한 통령인 시설 전</u> 로 되고있다면 전 가면 함께 있는 등을 하는 것이다. 그런 사람들은 사람들은 사람들이 없는 것이다.	الالمامادا والمامادات	1 1 1 1 1 1 1 1 1	A CAMPAGA AND A	te Transpor Isporter's F		
	7.:	Transporter 2 Company Name 8.	US EPA TO Num			te Transpor		2 2520
	. 1.					sporter's P		
	9.	Designated Facility Name and Site Address 10.	US EPA ID Numl	ber	G. Sta	te Facility's	s ID 🧎	
Н	- 3.5 - 1	Sybill, Inc. 111 Military						
		그는 사람들이 살아보는 그는 것이 모든 그는 것이 되는 그 사람들이 되는 그 생각이 되는 그를 모르는데 그 모든 그 없다.	I P 0 0 0 0 0 0	الماطاد ال الماطاد ال	ACCURATION OF SURE OF	cility's Phor	Charles and the second of the second	
	4.4			12.Conta		84. – 6 13.	190	I-Waste
'	11.	US DOT Description (including Proper Shipping Name, I HM ID NUMBER).	razaro Ciass, ano	No.	Туре	Total Quantity	Unit Wt/Vo	No.
G E	a.			1 10	ype	v v	777 40	ist alleges
N E		Non-hazardous waste water				ogi. Lasta Artica de la seguir		
R		N and water soluble oils	· · · · · · · · · · · · · · · · · · ·	0001	TT	1300	(2) G	0 2 9 1
A ;	b.	· ·				, .		A 40.00
O R						1 1 1	.]	
l	c.							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	, ,			ŀ	<u> </u>			
			•		1 '	<u> </u>		
	d.	•						
				1			,)	1 , , ,
ļ	J.	. Additional Descriptions for Materials Listed Above &			K Ha	ndling Code	s for Wa	stes o/
Ì	J.	. Additional Descriptions for Materials Listed Above &				ted Above	JG 101 110	<u> </u>
		Approval No. 018					•	b/
								c/
					<u> </u>			d/
ļ	15	5. Special Handling Instructions and Additional Information	in F					
		NAVE, INC. 9313) 582-2219		<u> 424-8</u> 1				
	16	 GENERATOR'S CERTIFICATION: I hereby declare that the contents of proper shipping name and are classified, packed, marked, and labeled 	, and are in all respects in pro	d accurately per condition	describe for tran	d above by sport by highv	vay ·	
		according to applicable international and national government regulation				4	n tha daar	aa l baus datan
	1	If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practic	place to reduce the volume	and toxicity	sposal c	currentiv avais	able to me	Which minima
	1		able method of freatment, s	torage, or o			ith enon a	o minimize my
		present and future threat to human health and the environment; generation and select the best waste management method that	able method of treatment, s DR: if I am a small quantity of	generator, !	nave ma	ide a good fa		
		present and future threat to human health and the environment; generation and select the best waste management method the	able method of freatment, s OR; if I,am a small quantity s at is available to me and th	generator, !	nave ma	ide a good fa	·	Date
		ncesent and future threat to human health and the environment: (able method of treatment, s DR: if I am a small quantity of	generator, !	nave ma	ide a good fa	· 	Date Month Day
T	/	present and future threat to human health and the environment; generation and select the best waste management method the Printed/Typed Name	able method of treatment, s OR, if I, am a small quantity s at is available to me and the	generator, !	nave ma	ade a good ra		
TRA	1:	present and future threat to human health and the environment; generation and select the best waste management method the	able method of treatment, s OR, if I, am a small quantity s at is available to me and the	generator, !	nave ma	ade a good ra		Month Day
	11.	present and future threat to human health and the environment; generation and select the best waste management method the Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia Printed/Typed Name	able method of treatment, s OR, if I, am a small quantity of at is available to me and the	generator, !	nave ma	ade a good ra	• • • • • • • • • • • • • • • • • • •	Month Day Date
4 2 40 4 0		present and future threat to human health and the environment; generation and select the best waste management method the Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia	Signature	generator, !	nave ma	ide a good ra		Month Day Date Month Day Date Date
A POR ORT	1	Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Material Printed/Typed Name	Signature	generator, !	nave ma	de a good ra		Month Day Date Month Day Date Month Day
A TOP OR	7	present and future threat to human health and the environment; generation and select the best waste management method that Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia Printed/Typed/Name 8. Transporter 2 Acknowledgement or Receipt of Materia Printed/Typed Name	able method of treatment, so DR, if I, am a small quantity et is available to me and the Signature	generator, !	nave ma	de a good ra		Month Day Date Month Day Date Date
A POR OR T	7	present and future threat to human health and the environment; generation and select the best waste management method that Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Material Printed/Typed/Name 8. Transporter 2 Acknowledgement or Receipt of Material	able method of treatment, so DR, if I, am a small quantity et is available to me and the Signature	generator, !	nave ma	ide a good ra		Month Day Date Month Day Date Month Day
ANSPORTER	19	present and future threat to human health and the environment; generation and select the best waste management method that Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia Printed/Typed/Name 8. Transporter 2 Acknowledgement or Receipt of Materia Printed/Typed Name	able method of treatment, so DR, if I, am a small quantity et is available to me and the Signature	generator, !	nave ma	de a good ra		Month Day Date Month Day Date Month Day
ANSPORTER	19	present and future threat to human health and the environment; generation and select the best waste management method that Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia Printed/Typed/Name 8. Transporter 2 Acknowledgement or Receipt of Materia Printed/Typed Name	able method of treatment, so DR, if I, am a small quantity et is available to me and the Signature	generator, !	nave ma	de a good ra		Month Day Date Month Day Date Month Day
ANSPORTER FACILI	15	present and future threat to human health and the environment; generation and select the best waste management method that Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia Printed/Typed/Name 8. Transporter 2 Acknowledgement or Receipt of Materia Printed/Typed Name 9. Discrepancy Indication Space	Signature Signature Signature	generator, I	ford.	*		Month Day Date Month Day Date Month Day
ANSPORTER	15	present and future threat to human health and the environment; generation and select the best waste management method that Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia Printed/Typed/Name 8. Transporter 2 Acknowledgement or Receipt of Materia Printed/Typed Name 9. Discrepancy Indication Space	Signature Signature Signature Signature Signature	generator, I	ford.	*		Month Day Date Month Day Date Month Day
ANSPORTER FACILIT	15	present and future threat to human health and the environment; generation and select the best waste management method that Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materia Printed/Typed/Name 8. Transporter 2 Acknowledgement or Receipt of Materia Printed/Typed Name 9. Discrepancy Indication Space	Signature Signature Signature	generator, I	ford.	*		Month Day Date Month Day Date Month Day

Rev. 10/92

E	the .	2.5	
DO NOT	WRITEIN	THIS SPA	CE

REJ: D PR.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, PA. 1969.

eas		type			The state of the s	Section 144 Mar.	19.00	11,11		0.0036 PENDITOR 9	
	16.79	IFORM HAZARD	Year of Laborer	rator's US EPA	21029	Manifest Document	mari of the second	🚹 😭 is r	iot requii	the shaded area ed_by_Feder	as-∵i al i
╟		NASTE MANIFES				1494	3 10 ot		を表数ではで ・		William C
		erator's Name and Ma	ESS 1100LA	KE CONSK	DA DEO	Der	1, 11 30 14 2	title of Spiles Carlotter age		nt Number	4
+		ALO STAVE				2: 7	. Is⊪N	(EGF) STE VILTER	Circ 3 - 103 - 1	4293	100
			owo -	7	2//3 "	EUPR D	2. B.st	ate General	or's IDs	7.50	77.2
	4. Gen	erator's Phone	1 015-42	49 🤚	TROVI	M.					
- ⁻	5. Tran	sporter 1 Company Na	me.	② 1 , 6. · · · · · · · · · · · · · · · · · ·	US EPAID	Number :	_ C.St	ate Transpo	rter's ID	的话点是	
'	MA	ME JINC	PERSONAL SERVICE	TIM	>P/2/161	KAD	S D. Tra	insporter's	Phone S	2-2-3-4	1887
	7. Tran	sporter /2 «Company Na	IM8 Take The Same		US EPA ID	Number	- E. St	ate Transpo	rter's ID		77.7
Ϊ.					"自然"的		FaTra	nsporter's	Phone	AND AND	25.7
╽┝	9. Desi	gnated Facility Name	and Site: Address	25 YE 10.252	US EPA ID	Number		ate Facility	1 4 7 5 19 10 5		
	S	BLUDING:			"这样多是其实"		7.4	4523	A TO	1000	
H	TI S	NI HADY		- 11 / 12 / 15 / 15 / 15 / 15 / 15 / 15 /			_ HSE	cility's Pho	ne 🏭		
			12309	MIT	DAROOO	20 1₹79	지호	2:02	11 <u>27</u>	a ca	
1 -				∀8 V -2		12.Co	ntainers	30) 21(23) s	14	i. Waste	
1	11. 05 I	DOT Description (includ	ing Proper Snipping * ID NUMBER).	у мате, пада	ira Ciass, and		1-	Total	Unit	No 👈 - 🦠	NULL
9 }	a	10 80 12 1 1 1 1 1 1 1 1 1 1 1				No.	Туре	Quantit	y Wt∕Vc	ZWAR AND A	N/H
N		NON-HASS	KINZE	BOO IND	多る	ζ [_				1114
E	· N	CICULARY .	Rode State Communication Commu		(1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	705	1 1 1	5000			N
# A	b. b.	C. 1012			<u>: </u>	- 4-4	+ + + +			N TO THE RESERVE TO T	There is
T	.	The state of the s				Į					
O R						1 +	. 1	1 1 1	, I	一直	\$50 E
i	_		<u></u> .	*				 	<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	C.	•			•						
$\ \ $	ļ							1 1 1	, Î		3.2
		· 	 			 				┩╼┸╌┼	
	d.										
]	1					1	. 1 .	1	, I		
		1 1000		4.6			l l	nding Coe	ing for Mig		
	J. Ad	dditional Descriptions f	or Materials Listed	Above -		•		andling Coo sted Above	ies for wa	istes a/ /	<i> </i>
-	AT	PROUGI 7	735						•	b/ /	1
	7	i laco A males	99							c/ /	
										d/ /	'
	15. Spe	ocial Handling Instruction	ons and Additional	Information	~ ~ . ~						
	EM	EN EV V D	MAN 312-	SAI	PHA						ļ
	16. GEN	ERATOR'S CERTIFICATION	hereby declare that the	contents of this	consignment are fu	illy and accura	ely describ	ed above by			
	prop	er shipping name and are cla ording to applicable internation	issified, packed, marked, nal and national governit	and labeled, and sent regulations.	are in all respects	in proper cond	ition for tra	nsport by high	ıway		}
	1f l n	ım a large quantity generato	or I certify that I have a	program in plac	e to reduce the vo	lume and toxi	city of was	te generated	to the dear	ee I have determ	nined
	+- h	e economically practicable a sent and future threat to hu	and that I have selected	I the practicable	method of treatm	ient storage r	ir disnosal	currently ava	ilable to me	which minimizes	s the
	pres gene	ent and future threat to hu eration and select the bes	man nealth and the en t-waste management	method that is	available to me a	and that I car	afford.	iaue a good i	aint enort t	- minarinze my w	resic
	. 3									Date	
	Prid	nted/Typed Name		. /	Signature	رحس ا	117	/2·/	ø	Month Day	Year
7	724	ALICOTITOD	ESUCY EX	16/95	1 Thomas	2 July 2000	TX k	Total	2	0506	9 5
Ţ	17/Tra	nsporter 1/Acknowledg	ement of Receipt 6	Materials	4.4		7/	, ,		Date	,
Ä	Pri	nted/Typed-Name	111		Signature	11	1	A.		Month Day	Year
S		WENE MI	ichols		FILMINI	1/1/61	book	*/ **	,	0606	25
TRANSPORTE	18. Tra	paporter 2 Acknowledg	jement or Receipt o	of Materials	1		-			Date	ļ
Ţ	Pri	nted/Typed Name			Signature					Month Day	Year
R		- <u>y</u>									
	19. Dis	crepancy Indication Space	: 8								
F											
A											
٦											1274
FAC									<u> </u>		19.0
L	20. Fac	cility Owner or Operator	: Certification of rec	eipt of hazardo	ous materials co	vered by this	manifes	t except as	noted in ·	وَهُمْ وَيُعْدُ وَيُقِيدُ وَ *	e Tenik
CILITY	20. Fac	cility Owner or Operator m 19.	: Certification of rec	eipt of hazardo		vered by this	manifes	t except as	noted in ·	Date	
L	fter	cility Owner or Operator m 19. nted/Typed Name	: Certification of reco	eipt of hazardo	Signature	vered by this	manifes	t except as	noted in ·	Date	Year

PR 5110 Rev. 10/92

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1.800-292-4708 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL HESPONSE CENTER AT 1.800-424-8802 24 HOURS PER DAY.

DO NOT WRITE IN THIS SPACE

DIS. □ REJ. □ PR. □

1979, as amended and Act 136, P.A. 1969. Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, PA. 1969.

leas		IS ERAJO No.	ு இரிக்க anifest ம			MB No. 20			
	UNIFORM HAZARDOUS Generator's WASTE MANIFEST	\$581 089 189		of	a - 🎉 liš (no	t requ	ired :		
١,	2 Generator's Name and Mailing Address	JECT SITE:			ate Manifest				
		119 MEUSQTS	₽	13.75	l 📜 🎉		77.114	<u> </u>	á-ái. Aus 4
Ť	BUFFALO SPOVE IL 60089 F Generator's Phone (-)08) 215-424	9 TROY, MI			4,4388				TE.
	5 (ransporter 1 Company Name	US EPA ID Numb	ber 2		ate Transpor				- vec
	NAVE IV 7. Transporter 2 Company Name	B. US EPA ID Numb	per < ∵		insporter's F ate Transpor			لۍان ترون	<u>1.7</u> 炒力
					nsporter's P				
	9. Designated Facility Name and Site Address	10. US EPA ID Numl	ber	G. St	ate Facility	s∮ID. √		行事	
	IT MILITARY			H. Fa	cility's Pho	ne / m		1000 1000 -	
-	DETROIT, MM 4809	MUSCOCOOPEC	BIR	图	3-18f	4 = 1	31	4D	
۱	11. US DOT Description (including Proper Shipping Name ID NUMBER).	e, Hazard Class, and	1.2.Cont	1	Total	Uni	t 🖃 🤻 r	Vaste Vo	N
a E	11141	STALICIA	No.	Туре	Quantity		O		
•	NON-HAZERDOUS GROU		DXX 1	1	ه مرے چا	NB	K	397	ZN
1	14 (1901)	<u></u>		1,1,	00019				· · · · · ·
,	•								
۱ ۱		•		+		<u> </u>			-
	C.	₹					100	Maria Baran	
								1	1
	d.								
			\mathbf{I}_{\perp}					1	
'	J. Additional Descriptions for Materials Listed Above				andling Code	es for W	astes	a/	- 1
-	APPROVAL # 35				sted Above	· · · · · · · · · · · · · · · · · · ·		b/	
	AFIROV-C		•					c/	1
		- <u>-</u>						<u> d/⊢</u>	1
	15. Special Handling Instructions and Additional Informa	100 - 771	G						
	16. GENERATOR'S CERTIFICATION: I berefy declare that the contents	s of this consignment are fully an	d accurately	describ	ed above by				
	proper shipping name and are classified, packed, marked, and labe according to applicable international and national government regu	ited, and are in all respects in pro	per condition	n for tra	nsport by high	way			
	If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the pra-	n in place to reduce the volume	and toxicity	of was	te generated t	o the deg	ree I h e whic	ave det	ermine izes th
	present and future threat to human health and the environment generation and select the best waste management method	nt: OR: it Lam a small quantity (generator, i	⊢nave π	ade a good fa	ith effort	to min	imize m	y wast
							[Dai nth Da	
A	Printed/Typed Name	Signature	12	خزر	.*			nn Da F 104	, ,,,
Ī	17. Transporter 1 Acknowledgement of Receipt of Mate	erials						Dat	e /
RANSP	Printed/Typed Name	Signature	11/	//	*			nen Da Kaloli	
			4161	1_			/ 2	را <i>ليكا صا</i> Dai	
RTER	Printed/Typed Name	Signature		_			Mo	nth Da	y Ye
Ā	and the second s								
_	19. Discrepancy Indication Space								
F A C									
Ļ		handaue mataride anyon-		namifo-	t except to t	noted in		. عشائل ش	
Ť	20. Facility Owner or Operator: Certification of receipt of Item 19.	nazaruous matemais covered	υγ mis.r	nainie2	r evrehi aş i	iorea III	<u></u>	Dat	
	Printed/Typed Name	Signature		1	1 /4		Mo		
L	GAD BEKNIT	1 CAUCIL		$\mathcal{M}^{\mathcal{C}}$	MI		<u>V</u>	01)	⊇ <u>/</u>
	74 Feet 0700 00 (Per 0/00)								PR 51

Rev. 10/92

MICHIGAN DEPARTMENT MICHIGAN DEPARTMENT OF NATURAL RESOURCES Please print of type.

						1, 1	•
	3-	$\neg \land$	RIOT	14(0)7	 TIME	SPA	CE
1.0		บบ	NUL	VVKII	1 mis) OFA	υE
• 5	, <u>1</u> , ,				 	12.00 A.B.	
~	_	- 3	7 .	- X	 	30 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZA :

1969.
Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

MICHI OF NA	IGAN DEPARTMENT TURAL RESOURCES	DO NOT WRITE IN DIS.	THIS SPACE REJ. □ PR. □	section 299.548 MCL or Section 10 Act 136, P.A. 1969.
ase print or type,	ORM HAZARDOUS	nerator's US EPA ID No.		proved OME No. 2050-0039 Expires Information in the shaded at is not required by Fed
3. Generato ROUGE 3001 M	ASTE MANIFEST # 1 I or's Name and Mailing Address STEEL CO. (SHIPPING OFF. HILLER RD. DEARBORN, MI. or's Phone (313 3 323-1260	. 48121	Mi	ilaw. anifest Document Number. 3983228 enerator's ID
5. Transpor	or's Findre (rter 1 Company Name ENC. rter 2 Company Name	6. US EPA ID Num M F D 9 8 D 5 7 8. US EPA ID Num	8 4 D B Dall canspo	ansporter's ID orter's Phone tansporter's ID
9. Designat SYBIL 111 MI	ted Facility Name and Site Address	10 US EPA ID Num	ber G State F	orter's Phone editry's ID s:Phone
11. US DOT	Description (including Proper Shipping (D NUMBER).	Name, Hazard Class, and	12. Containers No. Type (13. 14. Waste Total Unit No. 2000 Wt/Vol
a	USED PETROLEUM OIL		00178	3000
G b.				
A C.		3 () () () () () ()		
d.				
J. Addition	nal Descriptions for Materials Listed Abo	6350 67872	Listed	ng Codes for Wastes Above a / b / c / d /
16. GENERA proper si accordin	Handling Instructions and Additional Instructions and Additional Instructions and Additional Instructions. I hereby declare that thipping name and are classified, packed, marking to applicable international and national government of the properties of the properti	the contents of this consignment are fully ked, and labeled, and are in all respects in erament regulations. In a program in place to reduce the volcted the practicable method of treatment of the program of the programment of the programmen	proper condition for transpolume and toxicity of waste gift, storage, or disposal currelity generator, I have made	rt by nighway penerated to the degree I have dete
LARRY	/Typed Name COURY	Signature	n Con	Minhth Oel
Printed	orter 1 Acknowledgement of Receipt of	Signature	Wy C	Month Day
Printed	orrer 2 Acknowledgement of necept of	Signature		Month Day
F A C L 20. Facility	o Owner or Operator: Certification of rece	eipt of hazardous materials covered	by this manifest except as	s noted in
!		<u> </u>	Leny (12	Date Month Day

DO NOT WRITE IN THIS SPACE

1979, as amended and Act 135, F.A. 1969. Failure to file is punishable under section 299,548 MCL or Section 10 of

MICHIGAN DEPARTMENT DO NOT WRITE IN THIS SPACE Act. 136, P.A. 1969.

OF NATURAL RESOURCES ATT. □ DIS. □ REJ. □ PR

1		WASTE	MANI	FEST		Generator D 0	's US EPA 3	ID No. γ 3 β 4 β	Ma Docu Joseph	mifes ment	st « No.	of	/建	is net law.	requir	he shaded ed βy F	areas ederal
	RC 30	nerator's Nam UGE STE	L CO.	(SHIP)	PING OF	II. 48	-46 R/1 3121	4)			Property of the	Ň	11	ifest Doc 3.9 erator sil	832		
	5. ≝ Tra	nerator's Pho insporter 1 Co VE INC.	ompany l	Name	The second training the second training the second training the second training the second training the second training the second training the second training the second training the second training the second training the second training the second training the second training the second training training the second training trainin		6. M I]	0 8 9 0	6 7 8	4	3 3	D Tr	ansporte	Sporters Irs Phor	e d e Tax		
	7.心Tra 表表。	insporter 2 C	ompany	Varne			8. 3.} 	US EPA IC	Number			E S F. Tu	ate Tran ansporte	sporter(s ar s Phon	加熱的		
[7,]	*∉St	signated Faci (BIL INC I MILIT TROIT, I	ARY	and Site	Address			US EPA II P 0 0 0					ក្សាក្រ	iiyeslor Ariio			
	11. ÚS HN	DOT Descrip	otion (inc	luding Proj ID N	oer Shippin IUMBER).	g Name,	Hazard Cla	ss, and	· · · · · · · · · · · · · · · · · · ·	-	Conta lo.	Type		otal Intity	∺14. Unit Wt/Vol	l'Waste No.	N/
	a.		USED	PETROL	EUM OI	L T				o _L	0 1	T	73 c	000	je*	2 2 1 4 1 1	Š i
G E N E R	b.								*	. [1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
A T O R	C-							· · · · · · · · · · · · · · · · · · ·	· ·			1			-		
	d.													.1.1			
	J. A	dditional Des	criptions	I	-639	50						L	isted Ab	Codes fo	r Waste	b/	1
	15 \$	pecial Handli	<u></u>		678	<u>_</u>		<u> </u>)21L		13.60	<u>c/</u> d/	1
	1 5	OUGE STE	EL CO	. DEAI	RBORN,	MI.											
	a	ENERATOR'S Coper shipping coording to app	name and licable inte	are classifie ernational an	d, packed, m id national go artifulthat l	arked, and overnment	regulations.	are in all resp ace to reduce	ects in pro	per co	toxici	n for th	ansport o	y mgnway erated to	the dear	ee I have do	atermír
	1 n	be economic resent and future reneration and s	ire inrest	to human h	ealth and th	ne environr	ment: OR: i	flam a smal	quantity :	ener.	ator,	have i	made a g	y availadi jood faith	effort to	minimize	my wa
		rinted/Typed			<u> </u>	<u>-</u>		Signature				\overline{C}	12h			Month D	ay y 16 19
Ţ	17. T	ransporter 1		edgement o	of Receipt o	of Materia	s		<u> </u>	<u> </u>			<u> </u>	7		Da	
R A N		rinted/Typed	Name	A 11	15			Signature	3//			<u>کے</u>	مج سر			Month D 101610	
S P O	100	ransporter 2	Acknowl	edgement of	of Receipt of	of Materia	ls	100				1		•		- ا	ite "
RTER	F	rinted/Typed						Signature				<i>y</i>		_		Month D	ay Y
Ë	1	iscrepancy ir	ndication	Space				<u>.1 _</u>									
TRANSPORTER FACIL	<u> </u>														à	724	<u>ک</u> سائی ا
1 .	1 1	acility Owner	or Oper	ator: Certifi	cation of re	eceipt of h	nazardous	materials cov	ered by t	his m	ianife	st exc	ept as n	oted in		Dr	ite
Ý	. L	rinted/Typed	Name		1		. -	Signature	+	(//	1		1				ay Y
	1	Linea, typed	- 	$(A \wedge A)$	1			1	\vee	γ		سك				163	FF
_				~ 271 X	<u> </u>				^		i	-					PR 5

DNR MICHIGAN DEPARTMENT OF NATURAL RESOURCES Failure to file is punishable under section 10 of Act 136, P.A. 1969. ATT. DIS. DIS. PR. PR.

EPA Form 8700-22 (Rev. 9/88)

1979, as amended and Act 136, P.A. 1969.

Rev. 10/94

L. * *	UNIFORM HAZARDOUS 1. Generator's US WASTE MANIFEST 1. Generator's US		Ma Docur	nent No	of	ge 1 :	is not	requir	the shaded ar ed by Fed
3 .	Generator's Name and Mailing Address	<u> </u>	<u> </u>	7 7	A. Sta	ete Mar	ifest Doc	:ument l	Number 1
	ROUGE STEEL CO. (SHIPPING OFF., A-46	R/M)		د د د د	₹N	ii .	\$39	837	27
	3001 MILLER RD. DEARBORN, MI. 48121				B. St	te Ger	erator's l	D	C 7 40 (6-7)
	Generator's Phone (313) 323–1260			- 12 2			er et		
	Transporter 1 Company Name 6.	US EPA ID	Number	2. *	C. (St	ate Tra	nsporter's	e ID 🦚	
		I D 9 8 0	5 7 8 [4 0 3	D. STr	ansport	er's Phor	ne A	11.00 m
7. =	Transporter 2 Company Name 8.	र _ु क् US EPA ID			4.75	See Profesion Activities	nsporter's	" of American Principal American	Secretary Appropriate Sense Livings
1 = 2					W. P. S. S. S.	SALES CONTRACTOR	er's Pho	1e 🖅 🧎	分别数数
	그렇지 말을 잃었다. 중에 많아 있는 그 그는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다.	US EPA ID	Number	A STATE OF	G St	ate Fac	ility's ID		
	SYBIL INC.				U E	allibers	Phone :		
	111 MILITARY DETROIT, MI.	I P 0 0 0	า ไก ไก โ	2 7 £	_ L. March 1980017				
	US DOT Description (including Proper Shipping Name, Hazard		5 0 0 	12. Cor			13.	14	/ Waste
111.	HM ID NUMBER).	I Class, and		No.	Туре		otal antity	Unit Wt/Vol	No.7
a.			1 23		1		-		
a.				. <u> </u>	3 %	3	200	-2.2	100
	USED PETROLEUM OIL		<u> </u>	0 (0 (TT	7 -	بالل	<u>G</u>	0 2 1 1
Ь.				. "					2 to 18 to 2
					1	١,		*	1 (2.1
C.					╅┷		1 1		3/2/12
5 6.	S. George								
3			į		<u> </u>				
d.									
						<u> </u>		147	<u> </u>
J.	Additional Descriptions for Materials Listed Above					andung isted Al	Codes fo	or waste	as <u>a/</u>
	1	4/	1h					re.	b/
	6350-F6-	2 X ()	¥/-		0:	21L		,	c/
		0 60	7						<u>d/</u>
15.	. Special Handling Instructions and Additional Information						_		
	ROUGE STEEL CO. DEARBORN, MI.								
16.	GENERATOR'S CERTIFICATION: I hereby declare that the contents of	his consignment are	fully and a	ccurately	describe	d above	by		
11	proper shipping name and are classified, packed, marked, and labeled according to applicable international and national government regulat	, and are in all respe ions.	sets in prop	er condit	ion ioi tia	insport	by mgmwa	y	
11	If I am a large quantity generator, I certify that I have a program i	n place to reduce t	he volume	and toxi	city of w	aste ger	nerated to	the degr	ee have deter
	to be economically practicable and that I have a selected the practic present and future threat to human health and the environment; C	OR, if Iam a small	quantity g	enerator,	have r	nade a	good faith	effort to	minimize my
	generation and select the best waste management method that is ava	liable to me and tha	t i can alioi	u.					Date
						7			Month Day
	Printed/Typed Name	Signature	and the same						1616
	Printed/Typed Name LARRY COURY	Signature	Par		(101	1		
T 17	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials	Signature	Pan	<u> </u>	(ia			Date
T 17	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	Pan V		<u>(</u>	<u>101</u>	<i>y</i>		Date Month Day
R A N S P	LARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name		Kan KC.			- (J	<u> </u>	Montin Day
R A N S P	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name C. // J. / J. / J. / J. / J. / J. / J. /	Signature	Kan K.			<u> </u>	<i>y</i>	7_	Month Day Date
R A N S P	LARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name		Kan K.			<u> </u>	J	7_	Montin Day
R A N S P O R T E R	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name CLY Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	Kan K.					7_	Month Day Date
R A N S P O R T E R	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name C. // J. / J. / J. / J. / J. / J. / J. /	Signature	Kan Kan			- (J]	Month Day Date
R A N S P O 18 R T E R	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name CLY Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	1 ss.				J	<u> </u>	Month Day Date
R A A N S S P O O R T E R T E R T E R	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Discrepancy Indication Space	Signature	Kan Kan			((J.	7-	Month Day Date Month Day
R A A N S P P 18 R T E R T E R T E R 20 I L 20	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardo	Signature	ered by th	is manif	est exce	ept as r	noted in	7	Month Day Date Month Day
RAANSSPOORTER	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Discrepancy Indication Space Practility Owner or Operator: Certification of receipt of hazardaltem 19.	Signature Signature	ered by th	is manif	est exce	ept as r	noted in	}_	Month Day Date Month Day
R A A N S P P 18 R T E R R T E R C I L 20	ARRY COURY Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardo	Signature	ered by th	is manif	est exce	ept as r	noted in	<i>-</i>	Month Day Date Month Day Date



DO NOT WRITE IN THIS SPACE

1979, as amended and Act 136, P.A.

·	Failure	to file	is pu	inisha	ble und	er :
	section	299.5	48 M	CL or	Section	10 of
	Act 136	5. P.A.	1959	130		E . F .

ase			pe. 🎉 🎏				Generat		COALON										0039 : Expire	
	1	- V	IFORM NASTE	MANIF	EST	M	I D 0	8 7	7 3 8	。 4 3 1	Docui	anite Men *	st t No.						ne shaded a d by Fe	ireas deral
[3	Gener	rator's Nam GE STER	ne and Ma	iling Addı Geresi	ress :	าตต	B_46	o /w\ c			بر از در دو از مهامه م		A. Sta	ate Mar	rifest D	ocume	ont N	umber O'C	1
			SE SIEE 1 MILLE												it. ate Ger			<u>) </u>	<u> </u>	e Biologia Kanada
			rator's Phor									0-7 3-1			15-76-31				des :	7.44
H			porter 1 Co					6.		EPA ID					ate Tra				5	
ŀ	, j		E INC.				. 1. m	M	I D 9	6 0 6	7 8	4	0 3	D.T.	anspor	er's Ph	опе 🛚	W	連続が	李林 章
	7. d 7. ž	Trans	porter 2 Co						us Sili Ba	EPA ID			and the	L (10-35 L	ate Tra anspor	A SALL SALES A	Action of the Parish	Lax Mayo		
-	9.	Desig	nated Facil	ity Name	and Site A	Address		- j 10.		EPA ID				The state of the s	ate Fac	H-24-500 9-4-2-20	F 25 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		W.	
1	- \$ ₋	2.1. ***	IL INC.	1.15 March 1970 - 1																
			MILITA ROIT, N	h		7 			I P 0	ក្រាស់ សាស់	รู้ ÷ ฐา				OUY:	Phone	## F	1.0		
-		 -	7				: 0/				3 O O	_	_	iners		13.	1	4.	Waste	
	11.	HW 02 D	OT Descrip	ition (<i>incit</i>		iUMBER).		е, паган	i Giass, a	nu .		,	۷o.	Туре		otal antity		nit Vol	*No. 🔩	N/H
Ī	a.		13.5								- :	-		1, 17) . <u>\$</u>		ę	. 1	en en en	128
ļ		- `	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		OTHER CAR	ETP(O	**	•					A 1	# 15 C	13	6 T	~ 5	s	0 2 1 1	
. .	_	_		บระบ	PETRUL	LEUM O	<u> </u>			•			0 1	1 1	712	UU	4	3		
	ь.												."		- "		7	大 隆		
													1		1	i i		- 1		
:	c.									•								78		
									şi.	'	*	İ		, ,						
-	_}											-		<u> </u>	1					-
	d.																	ľ	Mar Market Land	
	1				•								ļ	1 .	ĺ	1 1			·. 1311	
}	J.	Addit	tional Desc	riptions fo	r Materia	ls Listed	Above								andling		for W	astes	- a/	1
														Li	sted Al	oove	(F	•	b/	/
			/ /	2/	_		/		. /	10				۱. ۵	21L				C/	1
ł			65	35	J	7	6	71	ر کم ک	19				"	211	٠.			d/	'
	15	. Spec	ial Handlin						7-/					<u></u>				•	u _f	1
			ige ste																	
1	16	. GENE	ERATOR'S CE	ERTIFICATIO	N: I hereby	y declare th	nat the cor	ntents of th	nis consigr	ıment are	fully and a	accur	ately c	lescribe	d above	by .				
1			er shipping n ding to appli							all respec	ts in prop	oer co	nditio	n for tra	insport t	oγ highw	/ay,		-	:
		lflar	m a large q	uantity gen	erator, I ce	ertify that I	l have a p	orogram in	place to	reduce th	volume	and	toxicit	y of wa	aste gen	erated t	o the o	legree	l have dete	rmined
		prese	economical ent and futur	re threat to	human he	ealth and	the enviro	nment; O	R; if Lam	a smail o	uantity g	jener:	e, or d ator, I	have n	currenti nade a	good fa	ith effo	rt to	minimize my	v waste
		gener	ration and se	elect the bes	it waste ma	inagement	metnoa ti	nat is avai	able to m	and that	i can aποι	ra,							Date	
			ted/Typed N						Sigr	ature	/			\overline{A}		مم		./	Monthy Day	Year
7			RRY COU								Juny.				<u> 10</u> /m				160 6	, 90
T R	17		sporter 1 A ted/Typed N		gement o	f Receipt	of Mater	ials	Sign	atùre_/2	<u> </u>	1 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>-r</u> -r			1			Date	
A N S		run	red) i Abed i	, <u>(</u>	HL.	121	5		3197			المتكوس		ے ج		7		ĺ	Month Day	, Year 9 6
P	18	. Tran	sporter 2 A	Acknowled	gement o	f Receipt	of Mater	ials	11/	0,7,40	· ·		//						Date	
A T		Print	ted/Typed N	Vame					Sign	ature		Ü			,				Month Day	Year
E R																				
	19	, Discr	repancy inc	dication S	pace															
F			•									_								
A C			<u>.</u>				<u> </u>										<u>.</u>		. "	:
1 1	20	l. Facil Item	lity Owner	or Operate	or: Certific	cation of r	receipt of	hazardo	us mater	als cover	ed by th	is m	anife	st exce	pt as n	oted in			2.5	
Ţ				Mame					10:]_//	-(//		/	<u> </u>					Date Month Day	Year
	~		ted/Typed N	valile	In the				Jaigr V	ature	Ŋ.	_4						ı I	1 1 A	65
i			·			() _														ra dal 16

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 617-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

RESPONSE

AT 517-373-7660 AND

MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4705 OR OUT OF STATE DAY.

DO NOT WRITE IN THIS SPACE

🎎 REJ. 🔲

Failure to file is punishable under section 299,548 MCL or Section 10 of

Form Approved. OMB No. 2050-0039

1979, as amended and Act 136, P.A.

Please print or type. Information in the shaded areas 1. Generator's US EPA ID No. 2. Page 1 : UNIFORM HAZARDOUS is _not = required | by # Federal MIIDO817 WASTE MANIFEST State Manifest Document Number Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-45 R/M) 3001 MILLER RD. DEARBORN MI 48121 Generator's Phone US EPA ID Number CUState Transporter's ID Transporter 1 Company Name NAVE INC |M||I||D||9||8||0||6||7||8||4||0||3 D. Transporter's Phone (5) 8. US EPA ID Number E State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone 18.45 5.75 US EPA ID Number 9. Designated Facility Name and Site Address 10. -Sybil inc. 111 MILITARY MITPO000000003178 DETROIT, MI. 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total ID NUMBER). Туре Quantity Wt∕Vo USED PETROLEUM OIL 0.011G b C. d. K. Handling Codes for Wastes Additional Descriptions for Materials Listed Above а Listed Above b С 021L ď 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Signature Day Printed/Typed Name Month LARRY COURY Date Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Month Day Year Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Date Month Day Year Printed/Typed Name Signature PR 5110 EPA Form 8700-22 (Rev. 9/88)

	A 42 17 18 18 18		·	S -7 -
DO NO	T WRITE	INI TO	LUC CD	ACE
— ि । श्रीक्टा ≱		20 A 20 A	<u>≥</u>	1.000

se	print or type.	学。17 李元章	Form Approved. OMB No. 20	
	WASTE WANTEST A REPORT OF THE PROPERTY OF THE	A ID No. Manifest	D	
1.0	Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 R/1 3001 MILLER RD. DEARBORN, MI. 48121 323-1260	M)	A State Manifest Document IMI 3983 B State Generator's ID	230
	5. Transporter 1 Company Name	US EPA ID Number 0 9 8 0 6 7 8 4 0	C State Fransporter's ID 3 - D Fransporter's Phone	
	7. Transporter 2 Company Name	US EPA ID Number	ENState Fransporter's ID ()	
	Designated Facility Name and Site Address SYBIE INC. 111 MILITARY DETROIT, MI. R I	P 0 0 0 0 0 0 3 7		
Ŀ	11. US DOT Description (including Proper Shipping Name, Hazard C HM ID NUMBER).	Class, and No.	Containers 13: 14. Total Unit O. Type Quantity Wt/Vo	
	USED PETROLEUM OIL	0 0	1	042 F.T. N.,
	D			
	C			
	d.			
	J. Additional Descriptions for Materials Listed Above	·	K. Handling Codes for Wast Listed Above	<u> </u>
	•	678(33	021L	b/ / c/ / d/ /
	15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI.			
Ì	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, ar according to applicable international and national government regulation.	nd are in all respects in proper con	tely described above by dition for transport by highway	· · · · · · · · · · · · · · · · · · ·
	if I am a large quantity generator, I certify that I have a program in p to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR; generation and select the best waste management method that is available.	le method of treatment, storage, if I am a small quantity generat	or disposal currently available to me	which minimizes the to minimize my waste
	Printed/Typed Name LARRY COURY	Signature	Cun	Month (Day (Year
<u>'</u>	17. Transporter 1 Acknowledgement of Receipt of Materials		——————————————————————————————————————	Date
R	Printed/Typed Name 1. (65	Signature	/	Month Day Year
o R	18. Transporter 2 Acknowledgement of Receipt of Materials	<i>V</i>	· · · · · · · · · · · · · · · · · · ·	Date
T !	Printed/Typed Name	Signature		Month Day Year
	19. Discrepancy Indication Space			
F A C		-		i ki
i i L	 Facility Owner or Operator: Certification of receipt of hazardous Item 19. 	s materials covered by this ma	initest except as noted in	Date
Ÿ.	Printed/Typed Name	Signature		Month Day Year
	Printed/Typed Name		all lance	13606 95

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

EPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE

ATT. □ 🌲 DIS. 🛈 🧺 REJ. 🗀 🔑 PR. □

1969.
Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

ase	print or t	ype.		OURCES	\$		经撤出的基本	زوني .	41,471	Farn	n Approved.			
	∜UN	IIFORM WASTE	HAZAR MANIFI	DOUS 1	.∵Generator′ M_I D O	s US EPA ID N	lo. 8 4 3 1 7	Manifes ocuraent	No.) Page	e 1. Info ∴ is - a law.	rmation in not requi	the shaded red by F	areas ederal
	3. Gene	erator's Nar	me and Mai	ing Address (SHIPPING	OFF., A	1–46 R/M)	6-, 21 ···	- 	4		e Manifest I	Document	Number	
	The second production of	01 MIL		DEARBORN 13 323		18121		2	E		e Generato			10/5
	4. Gene	erator's Pho	one (ompany Na	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1200	6. U	S EPA ID Nun	nber		2. Stat	e Transport	er's ID		e e e
	. Na	VE INC	원 통 : 기사 :		## ()	MID	9 9 0 6	784	30	A CATALOGUE PARTY	isporter's P	是现在中国的代码。 第二章	of the state of	
		sporter 2.C		me (4) kg () Table		-8 U 	S EPA ID Nun	nber 		A SAME OF THE	e Transport nsporter's P	Charles and the second	公在北下下京山南安全市的西北西北	
	9. Desi 	gnated Fact BIL IN 1 MILI	ility Name a	nd Site Address		10. U	S EPA ID Nun O O O O				e Facility's lity's Phone			
+	11. US I HM	OOT Descri	ption (<i>înclud</i>	ling Proper Ship	ping Name, I).	Hazard Class, a	and	1	Contair	ners Type	13. Total Quantity	14. Unit Wt/Vo	L.Waste No.	N/
	a.	A Vi		3 8 8				: -	ź .	,,,,	<u>audinary</u>			
			USED	PETROLEUM	OIL	·		0	0 1	Ŧ	pan	0 G		A U
	b.	1, 1	1. 1				* * *				.	9	440	
						·	·		`					
•	C.						·							
١														
ſ	d.				•									
														 : 4
	J. · Add	litional Des	criptions for	Materials Listed	Above						ndling Code ted Above	s for Wast	a/	1
						,		معمد سر	ا م			ųš.	b/	<u> </u>
					H.	670	901			U	21L		c/ d/	<u>· /</u>
	15. Spe	cial Handli	ng instruction	ons and Addition	al Informatio	on /	7	-7)				.	u/	
	R	OUGE ST	Teel co.	DEARBORN	I, MI.									
	proi	per shipping	name and are	N: I hereby declare classified, packed,	marked, and la	abeled, and are i	nment are fully n all respects in	and accura proper co	stely des	scribed for tran	above by sport by high	way		
				ational and national rator, I certify that			reduce the vo	lume and	toxicity	of was	ite generated	to the dear	ree I have de	termin
	to b	se economic sent and futi	ally: practicab ure threat to	le and that I have human health and	selected the the the environm	practicable metl nent; OR; if I an	nod of treatmer n a small quan	nt, storage tity genera	. or dis	posal d	currentiv, avai	lable to me	which minir	nizes t
	. gen	eration and s	select the best	waste managemer	it method that	is available to m	ne and that I car	afford.					Da	te
		nted/Typed ARRY CO		•		Sig	nature		((Y) 20.			Month Di	* .
<u>▼</u>				ement of Receip	t of Materials	s	7 N W	<u> </u>		سسال قد	My		0/70 1/1 Da	بجشف
T R A N S P	Pri	nted/Typed	Name			Sig	nature	(,'		7	- 0 .		Month D	
S .		1445	Advantage	t < / S gement of Receip	t of Materials	<u> </u>	<u> Cey</u>							4-
O R T		nsporter 2			O Wateria:		nature				.		Month Da	
Ė					. <u> </u>		<u></u>					· 1/2		
	19. Dis	crepancy Ir	ndication Sp	ace										
F A C								•				· · · · · · · · · · · · · · · · · · ·		
10	20 Fac	ility Owner	r or Operato	r: Certification of	receipt of h	azardous mate	rials covered	by this m	anifest	excen	t as noted i	<u> </u>	A Company	ر. المراجعة المراجعة
L I T Y		n 19.	. 5. 5para to	SS, IIIIOGHOII OI	. 223/64 01 116					P			Da	
Y	Pri	nted/Typed	Name			Sig	naturė			· ·			Month Da	iy Υε
	1		12	a (d)	7		1/2	/ 				مرتب بسرسمون		7 7 2

1979, as amended and Act 136, P.A. 1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969. MICHIGAN DEPARTMENT OF NATURAL RESOURCES DO NOT WRITE IN THIS SPACE Form Approved. OMB No. 2050-0039 Expires 9-30-96

$ \cdot $		Genera	tor's Name ar	A Primiting		ت البياب					y 26.	:: 🗚	State	Manif	est Doc	ument	Number
l i			e sterl			G OFF.	, A-46	R/M)					MI	14 A	39	<u>832</u>	24
		3001	MILLER .	RD. D	EARBOR	N. MI.	4812		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		7. 美女·第	B	State	Gener	ators I	D :	
	4	Genera	tor's Phone (313) 32	3-1260	V 197	- No.		Tare S) (() () () ()			Trans			
	5	فينفأ أأسيع أراميا	orter 1 Compa		ారు. చిక్కానాన		6. ∶ે કો	υs פ ת ד	EPA ID N	marities and			45 may 12 9 may 5	sporter	DIRECT PROPERTY	对他们中华的发展	
	7	Transp	INC. orter 2 Compa		<u>किं</u> डी केंद्र राज्य	1 20 E. E.	<i>∞426</i> <u>M</u> ∵3: 35 8.		EPA ID I					Trans			
1.5						1		[图][[]	سے دیا ہے۔ ∨	Flat 1	Sec. 25.		MALLEY TAN	sporter	A	The state of the s	
-	9.		ated Facility N			ess	10 2 2 4 10	us,	EPA ID I	Number		Ç.	Stat	i a e	ys D		
ľ		agencies of the same	L INC.	· 養田 医囊丛			17.6				神经生; 数章1		Faci	national Di	1016		
	-		MILITARY			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ก็รไรไก	กไล้ใก	i a la		100					
1:	11	7	OIT, MI. T Description		Proper S	hinning Na		,		- 3	12. C	ontain	ers		\$*************************************	14.	I Waste
		HM	i Description	(meiaamg	ID NUME	BER).	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 0,000, 0		. '	No.	, T	/ре	Tot <u>» Quar</u>		Unit Wt/Vol	Nō.
ľ	a.		gr. inc.		, j _a					3.4 9.51	21		100 mm.	د د رون <u>ه</u> وات		# 450	2.5
								-	7 = -	71.5	loio	11 1		30	00	i a	
G	b.		US	ED PET	KULEUM	1 UIL	· · ·		· ":		(1111)						
N	5.	.				-					}				4 1	q*	
E			_	· <u>·</u>		-	<u>.</u>			<u> </u>					<u> </u>		***
A T	c.						ş*				'	- 1					44.5
R								ė.				,		1 1			学生交
				····				<u> </u>		- *	<u> </u>	-				+	The second
	d.																
											1 .	. I		1 1	1 (4	1
	1 1												كيك				<u> </u>
	J.	Additi	onal Descripti	ons for Ma	iterials Lis	sted Above						<u> </u>				or Waste	es a/
	J. 1	Additi	•		•						<u> </u>	K		idling C ed Abo		or Waste	es <u>a/</u> b/
	- j.	Additi	•		•			I 6	35	0	<u></u>	R	List	ed Abo		or Waste	<u>a</u> /
	J.	Additi	•	ons for Ma	•			I 6	35	0		i i		ed Abo		or Waste	b/
			•	5.7 8	396	8	-	I 6	35	0		N	List 02	ed Abo		or Waste	b/ c/
		i. Speci	F 6	structions	96	8	mation	I 6	35	0		N	List 02	ed Abo		or Waste	b/ c/
	15	Specia	F () al Handling In GE STEEL	structions	and Addit	tional Infor	mation	f this consign	ment are	fully and	accurat	elv des	O2	L.	ve	us;	b/ c/
	15	Special ROUG	al Handling In GE STEEL ATOR'S CERTIF is shipping name ing to applicable	structions CO. I	and Addit DEARBOI hereby dec ssified, pac nal and nati	tional Infor	mation contents of , and labele ment regula	f this consign ed, and are in ations.	ment are i	fully and ets in pro	per con	ely desi	O2	LL above b	y highwa	ψ.	b/ c/ d/
	15	ROUX	al Handling In GE STEEL AATOR'S CERTIF shipping name ing to applicable a large quantil	structions CO. I CATION: I and are cla- e internation ty generato	and Addit	tional Infor	mation contents of , and labele ment regula	f this consign ed, and are in ations. in place to	ment are the all respective the of treating the distributions and the all respectives are the all respectives and the all respectives are the all respectives and the all respectives are the all resp	fully and ets in pro-	e and to	ely desidition for	O2	above b	y highwa	y the degr	b/c/c/d/
	15	ROUG BOUGHER B	ATOR'S CERTIFE shipping name ing to applicable a large quantile economically produced to the sand future the	structions CO. I	and Addit DEARBOI hereby dec ssified, pac nal and nati r, I certify not that it	tional Infor	mation contents of , and labele ment regula a program d the pract	f this consigned, and are in ations. in place to iticable methor. OR: if (am	ment are to all respect the door treat a small continuous the door treat a small continuous the door treat and the door treat and the door treat and the door treat and the door treat and the door treat are the door treat and the door treat are the door treat a	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	b/c/c/d/
	15	S. Special ROUX GENERAL Proper accord If I am to be preser general	al Handling In GE STEEL AATOR'S CERTIF shipping name ing to applicable a large quanti economically p it and future th	structions CO. I CICATION: I and are cla- e internation ty generato racticable a reat to hun the best wa	and Addit DEARBOI hereby dec ssified, pac nal and nati r, I certify not that it	tional Infor	mation contents of , and labele ment regula a program d the pract	f this consign ed, and are in ations. in place to iticable metho OR; if I am vailable to me	ment are t all respect reduce the d of treat a small c and that	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	b/ c/ d/
	15	ROUX GENEF proper accord If I am to be preser general	al Handling In GE STEEL RATOR'S CERTIF shipping name ling to applicable economically p at and future th ation and select ed/Typed Name	structions CO. I CICATION: I and are cla- e internation ty generato racticable a reat to hun the best wa	and Addit DEARBOI hereby dec ssified, pac nal and nati r, I certify not that it	tional Infor	mation contents of , and labele ment regula a program d the pract	f this consigned, and are in ations. in place to iticable methor. OR: if (am	ment are t all respect reduce the d of treat a small c and that	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	b/c/d/
	15	i. Specia ROUX GENER proper accord If I am to be preser genera Printe I AR	al Handling In GE STEEL RATOR'S CERTIF shipping name ling to applicable economically p at and future th ation and select ed/Typed Nam RY COURY	structions CO. I CATION: I and are clare internation racticable a reat to hun the best was	and Addit DEARBOI hereby dec ssified, pac nal and nati nal and nati nd that i i nan health ste manage	tional Infor	mation contents of , and labele ment regula a program d the pract vironment; d that is av	f this consign ed, and are in ations. in place to iticable metho OR; if I am vailable to me	ment are t all respect reduce the d of treat a small c and that	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	ee I have c which min o minimize
T	15	ROUK GENEF proper accord If I am to be preser genera Printe LAR 7. Trans	al Handling In GE STEEL AATOR'S CERTIF ing to applicable economically p it and future th ation and select ed/Typed Nam RY COURY porter 1 Ackn	structions CO. I CO. I CATION: I and are clase internation ty generato racticable a reat to hun the best was e	and Addit DEARBOI hereby dec ssified, pac nal and nati nal and nati nd that i i nan health ste manage	tional Infor	mation contents of , and labele ment regula a program d the pract vironment; d that is av	f this consigned, and are in ations. in place to ticable metho OR; if I am arailable to me	ment are fall respective that a small cand that	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	b/ c/ d/
TRACS	15	ROUK GENEF proper accord If I am to be preser genera Printe LAR Trans	al Handling In GE STEEL RATOR'S CERTIF shipping name ling to applicable economically p at and future th ation and select ed/Typed Nam RY COURY porter 1 Ackn ed/Typed Nam	structions CO. I CATION: I and are clasinternation tracticable a reat to hunthe best was e	and Addit DEARBOI DEARBOI of the reby dec saifled, pac hal and nation r, I certify not that I han health ste manage ent of Rec	tional Infor	mation contents of , and labele ment regula a program d the pract vironment; d that is av	f this consigned, and are in ations. in place to ticable metho OR; if I am arailable to me	ment are t all respect reduce the d of treat a small c and that	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	ee I have control which min or minimize
TRACSEC	15	Printe LAR Printe	al Handling In GE STEEL RATOR'S CERTIF shipping name ling to applicable economically p at and future th ation and select ed/Typed Nam RY COURY porter 1 Ackn ed/Typed Nam	structions CO. I CATION: I and are clare internation ty generato racticable a reat to hun the best wa e	and Addit DEARBOI DEAR	tional Infor	mation contents of , and labele ment regula a program d the pract vironment; d that is av	f this consigned, and are in ations. in place to ticable metho OR; if I am arailable to me	ment are fall respective that a small cand that	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	ee I have control which min or minimize
TRACSFORT	15	Frinte LAR Trans Printe	al Handling In GE STEEL AATOR'S CERTIF shipping name ing to applicable economically p it and future th ation and select ed/Typed Nam RY COURY porter 1 Ackn ed/Typed Nam	structions CO. I CATION: I and are clare internation racticable a reat to hun the best was e owledgement of the control of	and Addit DEARBOI DEAR	tional Infor	mation contents of , and labele ment regula a program d the pract vironment; d that is av	f this consign d, and are in ations. in place to iticable metho OR; if I am vailable to me	ment are fall respective that a small cand that	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	ee I have c which min o minimize
TRANSFORTER	15	ROUX GENEF proper accord If I am to be preser genera Printe LAR Trans Printe Printe	al Handling In GE STEEL RATOR'S CERTIFICATION A large quanticle economically point and future the particle of the particle	structions CO. I CATION: ICATION: and are classe internation try generato racticable a reat to hun the best wa e owledgem e //// owledgem e	and Addit DEARBOI DEAR	tional Infor	mation contents of , and labele ment regula a program d the pract vironment; d that is av	f this consign d, and are in ations. in place to iticable metho OR; if I am vailable to me	ment are all respective do of treat a small cand that ature	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	b/c/d/ c/d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/
TAANSFORTER	15	ROUX GENEF proper accord If I am to be preser genera Printe LAR Trans Printe Printe	al Handling In GE STEEL RATOR'S CERTIF shipping name ling to applicable economically p at and future th ation and select ed/Typed Nam RY COURY porter 1 Ackn ed/Typed Nam ed/Typed Nam ed/Typed Nam ed/Typed N	structions CO. I CATION: ICATION: and are classe internation try generato racticable a reat to hun the best wa e owledgem e //// owledgem e	and Addit DEARBOI DEAR	tional Infor	mation contents of , and labele ment regula a program d the pract vironment; d that is av	f this consign d, and are in ations. in place to iticable metho OR; if I am vailable to me	ment are all respective do of treat a small cand that ature	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	b/c/d/ c/d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/
RANSFORTE	15	ROUX GENEF proper accord If I am to be preser genera Printe LAR Trans Printe Printe	al Handling In GE STEEL RATOR'S CERTIFICATION A large quanticle economically point and future the particle of the particle	structions CO. I CATION: ICATION: and are classe internation try generato racticable a reat to hun the best wa e owledgem e //// owledgem e	and Addit DEARBOI DEAR	tional Infor	mation contents of , and labele ment regula a program d the pract vironment; d that is av	f this consign d, and are in ations. in place to iticable metho OR; if I am vailable to me	ment are all respective do of treat a small cand that ature	fully and ets in pro- e volume tment, st	e and to corage, generate	ely desidition for	O2	above b	y highwa	y the degr	b/c/d/ c/d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/
TAAAASEOFTEE	15	Printe LAR Trans Printe Printe Description	al Handling In GE STEEL RATOR'S CERTIFICATION A large quanticle economically put and future the and future t	structions CO. I CATION: ICATION: d Addit DEARBOI DEAR	tional Infor	mation contents of , and labele ment regule a program d the pract vironment; od that is av	f this consigned, and are in ations. in place to iticable metho OR; if I am railable to me	ment are to all respect to the door that a small country atture atture atture atture	fully and the fully and the fully and the fully and the fully and	e and to corage, generationd.	ely desidition for coxicity (or disport, I ha	O2	above b sport by te generurrently de a go	y highway rated to available od faith	y the degr	b/c/d/ c/d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/	
TRANSFORTER	15	Printe LAR Trans Printe Printe Description	al Handling In GE STEEL AATOR'S CERTIF ishipping name ing to applicable a large quanti economically p it and future th ation and select ad/Typed Nam RY COURY porter 1 Ackn ad/Typed Nam ad/Typed Nam ad/Typed Nam ed/Typed Nam ed/Typed Nam ed/Typed Nam eparcy Indicat ty Owner or Court	structions CO. I CATION: ICATION: d Addit DEARBOI DEAR	tional Infor	mation contents of , and labele ment regule a program d the pract vironment; od that is av	f this consigned, and are in ations. in place to iticable metho OR; if I am railable to me	ment are to all respect to the door that a small country atture atture atture atture	fully and the fully and the fully and the fully and the fully and	e and to corage, generationd.	ely desidition for coxicity (or disport, I ha	O2	above b sport by te generurrently de a go	y highway rated to available od faith	y the degr	b/c/d/ c/d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/	

EPA Form 8700-22 (Rev. 9/88)

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

. ;	print	or type.	л HAZARI	nous 1	. Generator's	US EPA ID No.	Ma Docu	nifest nent No	2. Pa	ige 1 ≰	is not	ion in the	shaded are
ો ઃ		WAST	E MANIFE	EST <u>₽</u>	r p b B	77384	3 1 83	2120	2 0	/-*-	∍lāw. 🧺 tifest Doct	ıment Nu	mberig s a
3	. (3	enerator's N	ame and Mail	ling Address 🐰			<u> </u>	3 2 3		AL 25	: 39	ል የ ን የ	2 N 3
	្នា	OUGE ST	EEL CO. ((SHIPPING (46 R/M)	San di San di Para di San di San di San di San di San di San di San di San di San di San di San di San di San di San San di San di San di San di San di San di San di San di San di San di San di San di San di San di San di San d		BSS	tate Ger	ierator's li		
1		CONTINUES.	rer RD.	DEARBORN.	門1. 40	121				45.7		1	
9		Ganerator's P	hone (🗟 31:	3 =∜≋ 323−.	1260		PA ID Number		C.S		nsporter's	ID 1	t en a Al
-	. ₹T	Transporter 1	Company Na	inje	14 to 14 to 15 to	helzen la li	3 0 6 7 8	4 0 1	3 D.J	гапѕрог	ter's Phon	e Tari	件主要的
	- 1	NAVE INC			(1) (1) 12 (1)		EPA ID Number		EK	tate I ca	nsporter s	ID A	
	9 m	The state of the second	Company Na	43.74.74.46	· · · · · · · · · · · · · · · · · · ·	and the					ter's Phon		
L		De var	soility Name a	and Site Address		≛ 10. ≝? àUS	EPA ID Numbei	/翼动机	G.	itate Fac	cility's ID,		
		SYBIL IN									Phone		
. }		III MIL	TARY			20 11 16 1			- 1025 RWWWW				
		DETROTT	MI.				<u>o lo lo lo lo</u>	13 17	ontainer	s	13.	14.	aWaste e
-	11.	US DOT Des	cription (inclu	iding Proper Ship	ping Name, I	Hazard Class, an	id	No	1		Total uantity	Unit M	No.
		ĤM		ID NUMBER	17		+1 -1 -1 -1 -1	140	- 175				
	a.	1-3- s		25 t							ं के के के	计图 图	
			merens I	PETROLEUM (TT.			<u>0 (0</u>	11 1	7 / V	000	_ G _{	1
G	_		USED E	FINODADII				7 - 1	7 1	· [3		
Ē	b.				•					1	1 1		
E R			•	•	·	·		 -	┸┈╀┯┤	╼╄╼┶╾		+	
A	C.						- .						
ò			` .		•	*		1	~, }	,	111		446
н								_		_			TO THE SE
1	d.								\				
ì								11.					
			Dintions f	for Materials Liste	ed Above				к	. Handli Listed	ng Codes Above	for Waste	es a/_
	J.	Additional	Descriptions	7	6350					Listoa	7,2010	ae .	_ b/_
		•								13.55 X M			c/
1	-	٠.		F6	79016	; ;			1	021L			d/
11			<u> </u>			· <u> </u>				- 1 <u>1</u> ·			
11		5. Special Ha		ctions and Addition	onal Informat	ion							
	1!		Steel co.				the second second		ately desi		ove by		
	1			CON- Lharaby decla	ire that the conf ed, marked, and	tents of this consig d labeled, and are i	mment are fully a	iu accui	accit door		et by bighy	vav	
	1	6. GENERATO	R'S CERTIFICAT	are classified Dack			itt sii teahecra iii b	roper co	indition fi	or transpo	Nr Dy mgm	,	
	1	16. GENERATO	PR'S CERTIFICAT	ernational and natio	nal governmen	nt regulations.							ree I have de
	1	16. GENERATO proper ship according t	R'S CERTIFICAT oping name and to applicable inte	ernational and natio	nal governmen	nt regulations.	radisce the volu	me and	toxicity (of waste	generated_t	to the degr	ree I have de which mining o minimize J
	1	6. GENERATO proper ship according t	or's CERTIFICAT oping name and o applicable inte arge quantity granically practic	ernational and national enerator, I certify to cable and that I had	that I have a prayer selected th	nt regulations. rogram in place to ne practicable meth	reduce the volu	me and storage	toxicity (of waste	generated_t	to the degr	ree I have de which minit o minimize .
	1	6. GENERATO proper ship according t	or's CERTIFICAT oping name and o applicable inte arge quantity granically practic	ernational and natio	that I have a prayer selected th	nt regulations. rogram in place to ne practicable metl noment; OR; if I an nat is available to n	o reduce the volu- hod of treatment in a small quantifine and that I can:	me and storage	toxicity (of waste	generated_t	to the degr	Da Month Da
	1	lf. GENERATO proper ship according to the lam all to be econoresent an generation	or's CERTIFICAT oping name and o applicable inte arge quantity granically practic	ernational and national enerator, I certify to cable and that I had	that I have a prayer selected th	nt regulations. rogram in place to ne practicable metl noment; OR; if I an nat is available to n	reduce the volu	me and storage	toxicity (of waste	generated_t	to the degr	ree I have de which ministo minimize De Month De
AY	1	6. GENERATO proper ship according to to be econoresent an generation	R'S CERTIFICAT pring name and o applicable interaction of the property of the property of the principle of the principle of the principle of the principle of the principle of the principle of the principle of the princip	ernational and natio enerator, I certify t cable and that I h to human health i best waste manager	nal governmen that I have a pi ave selected th and the environ ment method th	rogram in place to rogram in place to ne practicable meth nment; OR; if I an nat is available to n	o reduce the volu- hod of treatment in a small quantifine and that I can:	me and storage	toxicity (of waste	generated_t	to the degr	Da Month Da
EN DAY.	1	16. GENERATO proper ship according t if I am a I to be ecor present an generation Printed/T LARRY 17. Transpor	R'S CERTIFICAT ping name and o applicable inte arge quantity gromically practic d future threat and select the byped Name COURY ter 1 Acknowle	ernational and national enerator, I certify to cable and that I had	nal governmen that I have a pi ave selected th and the environ ment method th	regulations. regram in place to ne practicable meti nment; OR; if 1 an nat is available to n Sig	o reduce the volu- hod of treatment in a small quantifine and that I can gnature	me and storage	toxicity (of waste	generated_t	to the degr	Month Do
S PER DAY	1	I6. GENERATO proper ship according t if I am a I to be ecor present an generation Printed/T LARRY 17. Transpor	R'S CERTIFICAT ping name and o applicable inte arge quantity gromically practic d future threat and select the b yped Name COURY ter 1 Acknowle	ernational and national and national and that I had to human health abest waste manager	chat I have a pi ave selected th and the environment method th	regulations. regram in place to see practicable methoment; OR; if I amat is available to n	o reduce the volu- hod of treatment in a small quantifine and that I can:	me and storage	toxicity (of waste	generated_t	to the degr	Month Do Month Do Do Month D Month D OHE D
IOURS PER DAY.	1	I6. GENERATO proper ship according t if I am a I to be ecor present an generation Printed/T LARRY 17. Transpor	R'S CERTIFICAT ping name and o applicable inte arge quantity gromically practic d future threat and select the b yped Name COURY ter 1 Acknowle	ernational and national and national and that I had to human health abest waste manager	chat I have a pi ave selected th and the environment method th	regulations. regram in place to see practicable methoment; OR; if I amat is available to n	o reduce the volu- hod of treatment in a small quantifine and that I can gnature	me and storage	toxicity (of waste	generated_t	to the degr	Month Do Month Do Do Month D OH C Do Do Do Do Do Do Do Do Do D
24 HOURS PER DAY	1	16. GENERATO proper ship according to be econoresent an generation Printed/T LARRY 17. Transpor Printed/T 18. Transpor	res certification and applicable interest and select the term of t	ernational and natio enerator, I certify t cable and that I h to human health i best waste manager	chat I have a pi ave selected th and the environment method th	rogram in place to the practicable methodoment: OR; if I and mat is available to no Signals Signals	o reduce the volu- hod of treatment in a small quantifine and that I can gnature	me and storage	toxicity (of waste	generated_t	to the degr	Month Do Month Do Do Month D Month D OHE D
1802 24 HOURS PER DAY	1	16. GENERATO proper ship according to be econoresent an generation Printed/T LARRY 17. Transpor Printed/T 18. Transpor	R'S CERTIFICAT ping name and o applicable inte arge quantity gromically practic d future threat and select the b yped Name COURY ter 1 Acknowle	ernational and national and national and that I had to human health abest waste manager	chat I have a pi ave selected th and the environment method th	rogram in place to the practicable methodoment: OR; if I and mat is available to no Signals Signals	oreduce the voluthed of treatment in a small quantification and that I can appear to the control of the control	me and storage	toxicity (of waste	generated_t	to the degr	Month Do Month Do Do Month D OH C Do Do Do Do Do Do Do Do Do D
424-8802 24 HOURS PER DAY	1	16. GENERATO proper ship according t if I am a I to be ecor present an generation Printed/T LARRY 17. Transpor Printed/T 18. Transpor	res certification and applicable interest of applicable interest of applicable interest and select the byped Name COURY ter 1 Acknowle yped Name (COURY ter 2 Acknowle yped Name	ernational and national and national and that I had to human health about waste manager edgement of Record I ledgement I l	chat I have a pi ave selected th and the environment method th	rogram in place to the practicable methodoment: OR; if I and mat is available to no Signals Signals	oreduce the voluthed of treatment in a small quantification and that I can appear to the control of the control	me and storage	toxicity (of waste	generated_t	to the degr	Month Do Month Do Do Month D OH C Do Do Do Do Do Do Do Do Do D
800-424-8802 24 HOURS PER DAY	1	16. GENERATO proper ship according t if I am a I to be ecor present an generation Printed/T LARRY 17. Transpor Printed/T 18. Transpor	res certification and applicable interest and select the term of t	ernational and national and national and that I had to human health about waste manager edgement of Record I ledgement I l	chat I have a pi ave selected th and the environment method th	rogram in place to the practicable methodoment: OR; if I and mat is available to no Signals Signals	oreduce the voluthed of treatment in a small quantification and that I can appear to the control of the control	me and storage	toxicity (of waste	generated_t	to the degr	Month Do Month Do Do Month D OH C Do Do Do Do Do Do Do Do Do D
-800-424-8802 24 HOL	TRANSPORTER	16. GENERATO proper ship according t if I am a I to be ecor present an generation Printed/T LARRY 17. Transpor Printed/T 18. Transpor	res certification and applicable interest of applicable interest of applicable interest and select the byped Name COURY ter 1 Acknowle yped Name (COURY ter 2 Acknowle yped Name	ernational and national and national and that I had to human health about waste manager edgement of Record I ledgement I l	chat I have a pi ave selected th and the environment method th	rogram in place to the practicable methodoment: OR; if I and mat is available to no Signals Signals	oreduce the voluthed of treatment in a small quantification and that I can appear to the control of the control	me and storage	toxicity (of waste	generated_t	to the degr	Month Do Month Do Do Month D OH C Do Do Do Do Do Do Do Do Do D
ER AT 1-800-424-8802 24 HOURS PER DAY	TRANSPORTER	16. GENERATO proper ship according to to be ecorpresent an generation Printed/T LARRY 17. Transpor Printed/T 18. Transpor Printed/T 19. Discrepa	R'S CERTIFICAT ping name and o applicable inter arge quantity gromically practic d future threat and select the ter yped Name COURY ter 1 Acknowl yped Name (CLL) ter 2 Acknowl yped Name	ernational and national and national and that I had to human health about waste manager ledgement of Recurrence of	ceipt of Mater	regulations. rogram in place to the practicable method met	oreduce the voluthed of treatment in a small quantification and that I can appear to the control of the control	me and storage y genera afford.	toxicity (e.g. or disparator, I ha	of waste posal curriave made	generated trently available a good fa	to the degrable to me sith effort t	Month Do Month Do Do Month D OH C Do Do Do Do Do Do Do Do Do D
ENTER AT 1-800-424-8802 24 HOURS PER DAY.	TRANSPORTER	16. GENERATO proper ship according to be ecorpresent an generation Printed/T LARRY 17. Transpor Printed/T 18. Transpor Printed/T 19. Discrepa	R'S CERTIFICAT ping name and o applicable inter arge quantity gromically practic d future threat and select the ter yped Name COURY ter 1 Acknowl yped Name (c) (1) ter 2 Acknowl yped Name ancy Indication Owner or Ope	ernational and national and national and that I had to human health about waste manager edgement of Record I ledgement I l	ceipt of Mater	regulations. rogram in place to the practicable method met	oreduce the voluthed of treatment in a small quantification and that I can appear to the control of the control	me and storage y genera afford.	toxicity (e.g. or disparator, I ha	of waste posal curriave made	generated trently available a good fa	to the degrable to me sith effort t	Month D. Month D. Month D. Month D. Month D. Month E.
CENTER AT 1-800-424-8802 24 HOURS PER DAY.	1 TRANSPORTER FACILIT	16. GENERATO proper ship according to to be ecorpresent an generation Printed/T LARRY 17. Transpor Printed/T 18. Transpor Printed/T 19. Discrepa	R'S CERTIFICAT ping name and o applicable inter arge quantity gromically practic d future threat and select the ter yped Name COURY ter 1 Acknowl yped Name (c) (1) ter 2 Acknowl yped Name ancy Indication Owner or Ope	ernational and national and national and that I had to human health about waste manager ledgement of Recurrence of	ceipt of Mater	regulations. rogram in place to the practicable method in method	oreduce the voluthed of treatment in a small quantification and that I can incompature gnature	me and storage y genera afford.	toxicity (e.g. or disparator, I ha	of waste posal curriave made	generated trently available a good fa	to the degrable to me sith effort t	Month Da Month Da Month Da Month D O Month D O Month E
CENTER AT 1-800-424-8802 24 HOURS PER DAY.	1 TRANSPORTER FACILI	16. GENERATO proper ship according to be economic present an angeneration Printed/T LARRY 17. Transport Printed/T	R'S CERTIFICAT ping name and o applicable inter arge quantity gromically practic d future threat and select the ter yped Name COURY ter 1 Acknowl yped Name (c) (1) ter 2 Acknowl yped Name ancy Indication Owner or Ope	ernational and national and national and that I had to human health about waste manager ledgement of Recurrence of	ceipt of Mater	regulations. rogram in place to the practicable method in method	oreduce the voluthed of treatment in a small quantification and that I can appear to the control of the control	me and storage y genera afford.	toxicity (e.g. or disparator, I ha	of waste posal curriave made	generated trently available a good fa	to the degrable to me sith effort t	Month D. Month D. Month D. Month D. Month D. Month E.

EPA Form 8700-22 (Rev. 9/88)

梅			16.5		. f	4
- GE		- 787	- C-196, 62	de · · · ·		T. F
*		OT W	- 1		~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
- L	11(1)	MITTE MAN	RIIF IN	I HIS	SPALE	- 1. S. W
and the same	201	40 L EE		EZIJUH 🔾 .		 1 4 6 3 4 7
		NA	The second Secon	Table of the late		Shell I had a
	- N/2 / 27 v	25 <u>— 1. —18</u> 75	- Pin My	21		
· —	1		- 1. Sept. 1. Phys. 1	5- n - 1	·) : - : - : - : - : - : - : - : - :	es no

Fallure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

1979, as amended and Act 136, P.A. 1969.

1.3	Sign R	WASTE MANIF rator's Name and Ma		7 3 8 4 3 1 Docu		of 🐧	is not law. ⊈ //anifest Doc		ed by Fed lumber (*)
4.4	ROUR	GE STEEL CO. 1 MILLER RD.	(SHIPPING OFF., A-46 DEARBORN, MI. 4812 3 323-1260			MI	3 9 Serie rators i	832	
	5. Trans	porter 1 Company No	ame 6.	US EPA ID Number	カリンは ちにやりを開発	MERCHANIC TO A PARTY.	ransporter's orter's Phor	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	
1 24	7. Trans	sporter 2 Company N	ame 10 68.	US EPA ID Number		E/State I	rahsporters orters Phot	ID.	
	9. Desig	nated Facility Name IL INC. MILITARY ROIT, MI.	and Site Address 10			e leggilik	acility s ip.		
			iding Proper Shipping Name, Haza ID NUMBER).	rd Class, and	12. Contai No.		13 Total Quantity	14. Unit Wt/Vol	I. Waste .∜: ∴No.
	a	TISED E	PETROLEUM OIL		0 0 1		300 <mark>0</mark>		0 2 1 1.
3 E N E R	b.								
A T O R	c.							- A	
	d.						1 1 1		
	J. Addi	F 67	or Materials Listed Above	063508			ing Codes fo Above	Harris	s a/ b/ c/ d/
	ROU	ge steel co.	ions and Additional Information DEARBORN, MI.						
	propi accoi	er shipping name and ar rding to applicable interr am a large quantity gen	ON: I hereby declare that the contents of re classified, packed, marked, and labele national and national government regula terator, I certify that I have a program ble and that I have selected the pract b human health and the environment;	ed, and are in all respects in projections. in place to reduce the volume ricable method of treatment, st	per condition and toxicity torage, or dis	of waste	generated to	the degre	wnich minimiz
	to be	ent and future threat to	st waste management method that is av	OR; it I am a small quantity is railable to me and that I can afform	ord.				
	to be present gene	ent and future threat to eration and select the bes ted/Typed Name	st waste management method that is at	OK; it I am a small quantity (valiable to me and that I can affor	ord.	· ·	/	<u> </u>	Modth Day
\	to be present gene	ent and future threat to tration and select the best ted/Typed Name	st waste management method that is av	valiable to me and that I can affo	Co	my	<u>/</u>		<u> </u>
R A N	Print LAR 17, Tran	ent and future threat to cration and select the best ted/Typed Name CRY COURY asporter 1 Acknowled ted/Typed Name	st waste management method that is avigement of Receipt of Materials	valiable to me and that I can affo	Co	my	/ 		Modth Day! Date Month Day.
R	Printing 17. Transprinting Printing Pri	ent and future threat to cration and select the best ted/Typed Name CRY COURY asporter 1 Acknowled ted/Typed Name	st waste management method that is av	Signature	Co		1		Modth Day) Date
R A N S P	Print IAM Print 17. Trans Print 18. Trans Print	ent and future threat to ration and select the best ted/Typed Name RRY COURY asporter 1 Acknowled ited/Typed Name	gement of Receipt of Materials Sement of Receipt of Materials Sement of Receipt of Materials	Signature Signature	Co		/ 12.6 <u>4</u> .		Modth Dayl Date Month Day Date
R A N S P	Print 17. Transprint 18. Transprint 19. Disco	ent and future threat to ration and select the best ted/Typed Name RRY COURY Insporter 1 Acknowled ted/Typed Name Insporter 2 Acknowled ted/Typed Name Crepancy Indication S	gement of Receipt of Materials Sement of Receipt of Materials Sement of Receipt of Materials	Signature Signature Signature	Co	11/11/2	ned z		Modth Dayl Date Month Day Date

TONE CORY

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-282-4706 OR OUT OF STATE AT 517-373-7860 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

EPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE

1979, as amended and Act 136, P.A. 1969.

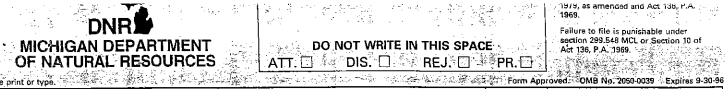
Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969

se	INIFORM HAZARDOUS 1Generator's US	EPA ID No.	nifact	2. Page 1. Information	on in the shaded areas
i	UNIFORM HAZARDOUS 1Generator's US WASTE MANIFEST M I D 0 8 7		nent No.	of / is not law	required by Federal
3	. Generator's Name and Mailing Address		、 :	A. State Manifest Docur	· · · · · · · · · · · · · · · · · · ·
	ROUGE STEEL CO. (SHIPPING OFF., A-46	T 10 10 10 10 10 10 10 10 10 10 10 10 10	~		$3210 \cdots \cdots$
1	3001 MILLER RD. DEARBORN, MI. 48121	L		BuState Generator's ID	
4	Generator's Phone (313) 323-1260	110 EDA ID Novelee	,a 1.0%		
5 3	5. Transporter 1 Company Name 6.	US EPA ID Number 1 1 9 8 9 6 7 8	ام ام	C. State Transporter's I D. Transporter's Phone	Talking with the last six and an experience of the state
-	SAVE INC. Transporter 2 Company Name 8.	US EPA ID Number:	41013	E. State Transporter's l	CALLES TO SECURE OF SECURE AND ADDRESS OF SECURE OF SECURE AND ADDRESS OF SECURE AND ADD
	Transporter 2 Company Ivanie			F. Transporter's Phone	The Manual Committee of the Committee of
9	3. Designated Facility Name and Site Address 10.	US EPA ID Number		G. State Facility's ID.	
14	SYBIL INC.				
	111 MILITARY			H_Facility's Phone	
1	DEPROIT, MI.	IR0000000		17,000	
1	11. US DOT Description (including Proper Shipping Name, Hazard	d Class, and	12. Conta	niners 13.	14. 1. Waste Unit No.
L	HM ID NUMBER).		No.	Type Quantity V	Vt/Vol N/H
a	1. The state of th	<i>a</i> .	٠	las fin Bigasa i k	
	USED PETROLEUM OIL		וחוחוז	TIT13000	G 0 2 1 L N
ŀ	DESIGNATION OF THE CONTROL OF THE CO		(O) O I		
ľ	<u>"</u>]	1	1	'	
			1 1		
6	c.				
		·	ļ		
L					新 大 医 一种 有
	d.				
			.	1 . 1 1	
\mid	1. Additional Descriptions for Adaturing Lieted Above	•		K. Handling Codes for	Mastes / /
,	J. Additional Descriptions for Materials Listed Above			Listed Above	a, ,
	I-63 F679	5-0			b/ /
		-1.1.1 - 1		021L	c/ / **
l	+ 6/9	144 5		1	d/ /
t	15. Special Handling Instructions and Additional Information				
}	ROUGE STEEL CO. DEARBORN, MI.				<u></u>
ľ	 GENERATOR'S CERTIFICATION: I hereby declare that the contents of proper shipping name and are classified, packed, marked, and labeled 	i, and are in all respects in prop	accurately d er condition	escribed above by n for transport by highway	
	according to applicable international and national government regulat			of warra appareted to th	a degree I have determined
	If I am a large quantity generator, I certify that I have a program i to be economically practicable and that I have selected the practic	cable method of treatment, sto	orage, or d	isnosał currently available	to me which minimizes the \pm
1	present and future threat to human health and the environment; of generation and select the best waste management method that is ava	un; it i am a small quantity go illable to me and that Lean affor	ener ator, l rd.	nave made a good faith e	
					Date
	Printed/Typed Name	Signature	(A. /	Month Day Year
4	LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials		<u>,- · `</u>		Date
<u> </u>	Printed/Typed Name	Signature?	1/2 1		Month Day Year
i	MUS	MATHE	1	1	060495
,	18. Transporter 2 Acknowledgement of Receipt of Materials				Date
1	Printed/Typed Name	Signature			Month Day Year
i					
	19. Discrepancy Indication Space				
1					State of the state
Í	20. Facility Owner or Operator: Certification of receipt of hazardo	ous materials covered by th	is manife:	st except as noted in	
ι Γ	Item 19.		4		Date
1	Printed/Typed Name	Signature	D 1.		Month Day Year
İ	MUGHIN / RUNDEN	Column /1	with	<u> </u>	/19 DY 955
_	5 - atoo 22 (B 0/00)	· · · · · · · · · · · · · · · · · · ·	7	;	PR 5110

DO NOT WRITE IN THIS SPACE

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

1 1		UN	IIFOR	MHA	ZAR	DOU	S	iGen M⊹lT IT	erator's ∩ in	US EP	A ID No.3	n n	Docui	nifest ment N	~ 2.	Pag	je 1	્રીnfor ુis ા	matic not	on in requir	the sha ed by	ded ar ∵Fed
													Page 1 Information in the shaded are is not required by Federal aw. A State Manifest Document Number									
3. Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 3001 MILLER RD. DEARBORN, MI. 48121							46 R	/M)					MI - 3983207 B. State Generator's ID									
	7 7 2		لبللة ل	desire :		- Direct	rborn 323	A LATE	- 1 0.	121		(Production		رياندي. مرافق والي	B	. Sta	ite Ge	nerator	s ID			0.8
				<u>Phone (</u> 1 Compa				_T_COF		6	US EI	PA ID N	umber	デジ <u>多</u> で 1384年	· · · · · · · · · · · · · · · · · · ·	Sta	ite Trá	nsporte	eri#) ar's II	D S	e even Historia	
	7.10	NAV	e in	3,5		* S.,	-	∌ÇĪ Ç		IMII	ไม้เ9เ8	0.6	7181	4101	3 5	Tra	nspor	ters Pl	ione.	1		
	7.0	≟Tran:	sporter	2 Compa	iny.Na	me .	1000	¥ 00 - 2		8. // **	®書本US.FI	PA ID N	umher	Allen Marie	-e-si€E	₩Sf2	te dita	nsnorte	ersil	P Startal	W 104	of Car
$\ \ $	9 5	*Desid	nated F	acility N	lame a	and Site	Addres	- 1360 F c 11 (5)		198 272		*	21.	12 1.45g			. iapui		150		40	
9. Designated Facility Name and Site Address 10. SYBTL INC.																						
	-	111 MILITARY																				
	DETROIT, MI. MIPOOD 0 0 0 3 7 8 11 US DOT Description (including Proper Shipping Name Hazard Class and 12. Containers 13. 14. Waste																					
$\ \ $	11. US DOT Description (including Proper Shipping Nan				ame, Ha	azard C	lass, and	九/報.	िक्षीप्रधुनि	12. CC No.	- T	- 1		્રાઝ. Fotal		Unit	I. Was I. No.					
$\ \cdot\ $	a. [T .					<u> </u>						NO.		уре	<u> </u>	antity	V	Vt/Vol		2100
		ī. : -			,		·					Sept (L	ज . ज . ज .	- 2. g	(<u>1</u> .)	2	12	00	-	3,2 3,5		450
, ,	_	"		US	ED F	ETRO	LEOM	OIL	<u>.</u>		· · · · · · · · · · · · · · · · · · ·			0 0	1 1	Ţ	12	60	4	G	0 [2]	1 L
E	b.									-	-	4 3	• -						5	1 1	a i	
E						-						4		-		1.	. 1 .	,	, ·]	1. 3	\$13	
A T	C.			.	٠															4		
O R	- {		j '				:				-	-						,	77	. 1	ou y fo	
1			<u> </u>			•	*					3	·		-	-			 			
	d.																				E 1777 (5)	
			ĺ	,														1.1				1
	J. Additional Descriptions for Materials Listed Above																			7		
	J.	Addi	itional D	escriptio	ons for	r Materi	als Liste	d Abov	9	•		- '				C. Ha Lis	andling sted A	Codes	for \	Waste	s a	1
	J.	Addi	itional D	escriptio	ons for	r Materi	als Liste	d Abovi				,			. *	C. Ha Lis	andling sted A	odes bove	for \	Waste	<u> </u>	/
	J.	Addi	itional D	escriptio	ons for	r Materi	als Liste	d Abov		12	11				K	Lis	andling sted A	ocodes bove	s for \	Waste	t	
		(13				/	6	70	13	46	0			,	Lis	sted A	odes bove	s for \	Waste	E C	/
		Sperior	Sial Han	dling Ins	structio	ons and	Additio	nal Info	mation	13	46	<u> </u>				Lis	sted A	g Codes bove	s for \	Waste	E C	/
-	15.	Special	cial Han	dling Ins	structio	ons and DEA	Additio RBORA	nal Info	mation		7 4	<u></u>				O2	Sted A	bove	s for	Waste	E C	/
	15.	ROU ROU GENI prop	cial Han IGE S ERATOR' er shippin	dling Ins IEEL S CERTIF	structio	DEA	Additio RBORN by declared, packed	nal Info	mation contents	s of this	consignme				ly desc	O2	21L	bove		Waste	E C	/
	15.	ROU Prop acco	cial Han IGE S ERATOR' er shippin	dling Ins	CO	DEA N: here a classificational a	Additio RBORA by declared, packed	nal Info	contents, and lab	s of this beled, an gulation	consignme d are in all	respects	in prop	er cond	ly descrition fo	O2	211.	bove by by highv	vay		t c)/ / /
	15.	ROI ROI GENI prop acco	cial Han IGE S ERATOR' er shippinding to a	dling Ins FEEL s CERTIF ng name applicable e quantil	CO.	DEA N: here e classificational a	Additio RBORN by declared, packet and nation certify that	nal Information MI a that the dimarked all governant I have e selecte	mation contents	s of this beled, ar gulation am in p	consignme d are in all s. lace to red e method	respects uce the	in prop volume rent, sta	er cond and tox orage, o	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	ce have	/ //
	15.	ROI ROI GENI prop acco	cial Han JGE S ERATOR' er shipping to a man a large e econor ent and	dling Ins FEEL S CERTIF ig name applicable inically printing the future the	CO CATION and are internal y gene acticabreat to	DEA N: here a classificational a	Addition RBORN by declared, packet and nation nation that I have health and the second nation that I have health and I h	nal Info i, MI a that the d, marked al govern at I have e selecte d the er	contents, and lab	s of this beled, ar gulation am in p racticabl nt; OR;	consignme id are in all is.	respects uce the of treatm	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	ce have	/ / / / / / / / / / / / / / / / / / /
	15.	ROI GENII prop acco If I a to bo press gene	ERATOR' or shippi rding to a am a large e e conor ent and eration an	dling Ins FEL s CERTIF ng name epplicable e quantifically pr future thi d select t	CATION and are internative gene acticab eat to he best	DEA N: here a classificational a	Addition RBORN by declared, packet and nation nation that I have health and the second nation that I have health and I h	nal Info i, MI a that the d, marked al govern at I have e selecte d the er	contents, and lab	s of this beled, ar gulation am in p racticabl nt; OR;	consignmend are in all s.s. lace to red e method if I am a sile to me an	uce the of treatment of the treatment of	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	ce 1 have	deter
¥	15.	ROI GENI prop acco If I a to by press gene	ERATOR' or shippi rding to a am a large e e conor ent and eration an	dling Ins FEEL s CERTIF ig name experiesable equantifically projectly included to the	CATION and are internative gene acticab eat to he best	DEA N: here a classificational a	Addition RBORN by declared, packet and nation nation that I have health and the second nation that I have health and I h	nal Info i, MI a that the d, marked al govern at I have e selecte d the er	contents, and lab	s of this beled, ar gulation am in p racticabl nt; OR;	consignmend are in all as. lace to red e method if I am a :	uce the of treatment of the treatment of	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	ce 1 have	/ / / / / / / / / / / / / / / / / / /
T P	15.	ROI ROI GENI prop acco If I a to be press gene Prin LAE	cial Han IGE S ERATOR' er shipping to a man a large econor ent and eration an ted/Type RRY C asporter	dling Ins TEEL S CERTIF ng name upplicable e quantif nically pr ruture thi d select t	CATION CA	DEA N: I here a classificational a erator, I le and t human t waste n	Addition RBORN by declared, packet and nation nation that I have health and the second nation that I have health and I h	nal Info i, MI e that the d, marked al govern at I have e selected d the er ent methe	contents l, and lab iment reg a progra d the pr ivironme od that is	s of this beled, ar gulation am in p racticabl nt; OR;	consignme d are in all s. lace to red e method if I am a ie to me an	uce the of treatment of the treatment of	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	ce 1 have	deter
TRAZ	15.	ROI ROI GENI prop acco If I a to be press gene Prin LAE	cial Han IGE S ERATOR' er shipping to a man a large econor ent and eration an ted/Type RRY C asporter	dling Ins TEEL S CERTIF applicable re quantif nically pr uture thi d select t	CO. CATIOI and are interned acticable acticab	DEA N: I here a classifie ational a erator, I le and t human t waste n	Additional Additional	nal Info i, MI e that the d, marked al govern at I have e selected d the er ent methe	contents l, and lab iment reg a progra d the pr ivironme od that is	s of this beled, ar gulation am in p racticabl nt; OR;	consignmend are in all s.s. lace to red e method if I am a sile to me an	uce the of treatment of the treatment of	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	ce 1 have	deter inimize my Date
S	15.	ROU ROU GENI Prop acco If I a to be press gene Prin L'Air	cial Han IGE S ERATOR' er shippiir rding to a am a large e econor ent and irration an ted/Typi RRY C rsporter ted/Typi	dling Ins TEEL S CERTIF ng name applicable te quantif nically pr uture the d select t ad Name OURY 1 Acknowled	CATION and area international to he best	ons and DEA N: I here a classific ational a arator, I le and t human t waste n	Additio RBORN by declaring the packet of nation operatify the hat I have health an ananagement of Recei	nal Information MI a that the digenerate thave explicitly a selected the erent method.	contents, and lab ment reg a prograd the privironmeiod that is	s of this beled, ar gulation am in p racticabl nt; OR;	consignme d are in all s. lace to red e method if I am a ie to me an	uce the of treatment of the treatment of	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	ee 1 have which minimis	determinimizate my Date Day Date Day
S	15.	Special ROI GENI prop acco If I a to be gene Prin LAI Trar Prin B. Trar	cial Han IGE S ERATOR' er shipping to a er economic and eration and tred/Type RRY C Isporter ted/Type A	dling Ins TEEL S CERTIF ng name applicable te quantif nically pr uture the d select t ad Name OURY 1 Acknowled	ICATION and are interned interned acticable ac	ons and DEA N: I here a classific ational a arator, I le and t human t waste n	Additional Additional	nal Information MI a that the digenerate thave explicitly a selected the erent method.	contents, and lab ment reg a prograd the privironmeiod that is	s of this beled, ar gulation am in p racticabl nt; OR;	consignme d are in all s. lace to red e method if I am a ie to me an	respects uce the of treatm small qu d that I c	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	te I have which minimis	deterrinimiz Le my Date Day Date Date
TRANSPORTER	15.	Special ROI GENI prop acco If I a to be gene Prin LAI Trar Prin B. Trar	cial Han IGE S ERATOR' er shipping to a er economic and eration and tred/Type RRY C Isporter ted/Type A	dling Ins TEEL S CERTIF ng name expericable le quantif initially privature third d select t Add Name OURY 1 Acknowled Name 2 Acknowled 2 Acknowled	ICATION and are interned interned acticable ac	ons and DEA N: I here a classific ational a arator, I le and t human t waste n	Additio RBORN by declaring the packet of nation operatify the hat I have health an ananagement of Recei	nal Information MI a that the digenerate thave explicitly a selected the erent method.	contents, and lab ment reg a prograd the privironmeiod that is	s of this beled, ar gulation am in p racticabl nt; OR;	consignme dare in all s. lace to red e method if I am a le to me an Signatu	respects uce the of treatm small qu d that I c	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	ee 1 have which minimis	determinimizate my Date Day Date Day
S	15.	ROI ROI ROI ROI ROI ROI ROI ROI ROI ROI	cial Han IGE S ERATOR' er shipping to a many a large econor ent and direction and ted/Type RRY C Insporter ted/Type ted/Type	dling Ins TEEL S CERTIF ng name expericable le quantif initially privature third d select t Add Name OURY 1 Acknowled Name 2 Acknowled 2 Acknowled	CATION and are internally generated best to he best considered by th	ons and DEA N: here a classific ational a brator, le and t buman t waste n	Additio RBORN by declaring the packet of nation operatify the hat I have health an ananagement of Recei	nal Information MI a that the digenerate thave explicated the erent method	contents, and lab ment reg a prograd the privironmeiod that is	s of this beled, ar gulation am in p racticabl nt; OR;	consignme dare in all s. lace to red e method if I am a le to me an Signatu	respects uce the of treatm small qu d that I c	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	te I have which minimis	deterrinimiz Le my Date Day Date Date
SPORTER	15.	ROI ROI ROI ROI ROI ROI ROI ROI ROI ROI	cial Han IGE S ERATOR' er shipping to a many a large econor ent and direction and ted/Type RRY C Insporter ted/Type ted/Type	dling Ins TEEL so CERTIF ng name applicable the quantif cally privature this diselect the Additional of the Additional o	CATION and are internally generated best to he best considered by th	ons and DEA N: here a classific ational a brator, le and t buman t waste n	Additio RBORN by declaring the packet of nation operatify the hat I have health an ananagement of Recei	nal Information MI a that the digenerate thave explicated the erent method	contents, and lab ment reg a prograd the privironmeiod that is	s of this beled, ar gulation am in p racticabl nt; OR;	consignme dare in all s. lace to red e method if I am a le to me an Signatu	respects uce the of treatm small qu d that I c	in prop volume ent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	te I have which minimis	deterrinimiz Le my Date Day Date Date
SPORTER	15.	ROI ROI ROI ROI ROI ROI ROI ROI ROI ROI	cial Han IGE S ERATOR' er shipping to a many a large econor ent and direction and ted/Type RRY C Insporter ted/Type ted/Type	dling Ins TEEL so CERTIF ng name applicable the quantif cally privature this diselect the Additional of the Additional o	CATION and are internally generated best to he best considered by th	ons and DEA N: here a classific ational a brator, le and t buman t waste n	Additio RBORN by declaring the packet of nation operatify the hat I have health an ananagement of Recei	nal Information MI a that the digenerate thave explicated the erent method	contents, and lab ment reg a prograd the privironmeiod that is	s of this beled, ar gulation am in p racticabl nt; OR;	consignme dare in all s. lace to red e method if I am a le to me an Signatu	respects uce the of treatm small qu d that I c	in prop volume rent, sto antity g	and tox rage, o enerator	ly descrition for	cribed or tran	d abovensport	bove by by highw	way to the	e degre	te I have which minimis	deterrinimiz Le my Date Day Date Date
S	15. 16 17 18	ROI ROI ROI ROI ROI ROI ROI ROI ROI ROI	cial Han IGE S ERATOR' er shippin rding to a malarge econor ent and rration and ted/Type RRY C rsporter ted/Type rrepancy	dling Ins FEEL S CERTIF ng name upplicable e quantif nically pr uture the d select t 1 Acknow 2 Acknow 4 Indicat	CATION CA	ons and DEA N: here e classific ational a erator, le and t human t waste n gement	Additio RBORN by declarried, packed and nation operatify the hat I have health an ananagement of Recei	nal Information MI a that the distribution of Mi pt of Mi pt of Mi	contents, and lab ment regard the privironmend that is	s of this seled, ar guiations am in practicabl nt; OR; s availab	consignme dare in all s. lace to red e method if I am a le to me an Signatu	respects uce the of treatment of the tre	volume tent, sto antity grant affor	and tox rrage, o enerator	y design for the first that the firs	Cribecon train of was allower m	d above a steep of a sport steep of a sp	bove by by highwherated (ly availagood fa	way to thee	e degre	te I have which minimis	deterrinimiz Le my Date Day Date Date



OF STATE AT 517-373-7860 AND THE NATIONAL RESPONSE

IN MICHIGAN AT 1-808-292-4706 OR OUT

EMERGENCY ALERTING SYSTEM,

1979, as amended and Act 136, P.A. 1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

	V.	₹ .U	NIFORM HAZARDOUS WASTE MANIFEST	1 ≟Generator's US E M II D 0 8 7 7	PA ID No. [1]3 8 4 3 1	Ma	nifest nent No.	2. Page 1	Informa is not law.	tion in th required	e shaded areas a d by Federal
		RO 30	erator's Name and Mailing Addr JGE STEEL CO. (SHIP DI MILLER RD. DEAR	ess PING OFF., A-46 B				MI B. State	Manifest Doc Generators	<u>832</u>	
4	1		sporter 1 Company Name VB INC	6. M]	US EPA ID I D 9 8 0 6				Transporter's orter's Phon		
		7. Tra	sporter 2 Company Name	National (1984)	US EPA ID	Number ;		E. State	Transporter's onter's Phot	JD 64	
		SY 11	gnated Facility Name and Site A BIL TNC. I MILITARY IROIT, MI.	Address 10.	US EPA ID	Number		G State H Facili	a cility (s. ie.		
		11. US HM	DOT Description (including Prop ID N	er Shipping Name, Hazard UMBER).	Class, and		12. Conta No.	iners Type	13. Total Quantity	14. II Unit Wt/Vol	Waste No.
		a.	USED PETROL	EUM OIL	- 	ीर देश हैं। जिल्हा के लिए के	0,0,1	T 1	300C	G	5 2 1 L N
;],	G [b.		 :	· <u>·</u>				e e e e e e e e e e e e e e e e e e e		Service State of the Control of the
1,767	A A T	с.									
	O R		-		, , , , , , , , , , , , , , , , , , ,				_		
NEAN		d.									
<u> </u>	-	J. Ad	litional Descriptions for Material	s Listed Above					ing Codes fo	r Wastes	a/ /
EMERGENCY ALEKTING STSTEM, IN MICHIGAN AT			6350-	F67	946	/		021	l Above L	*	b/ / c/ / d/s/
NCY AL			ecial Handling Instructions and A UGE STEEL CO. DEAR								
MEKGE		pro	IERATOR'S CERTIFICATION: I hereby per shipping name and are classified ording to applicable international and	, packed, marked, and labeled, a	ind are in all respec	fully and acts in prope	ccurately de er condition	scribed ab for transpo	ove by ort by highway	·—	
ALL SPILLS MUST BE REPONIED TO THE MICHIGAN POLLUTION E CENTER AT 1-800-424-8802 24 HOURS PER DAY.		lf I to pre	am a large quantity generator, I ce be economically practicable and the sent and future threat to human he eration and select the best waste ma	rtify that I have a program in it I have selected the practical ealth and the environment; OR	place to reduce the ble method of treat if I am a small of	ment, stor Juantity ge	rage, or di: enerator, l l	sposal curr	ently available	to me w	hich minimizes the
Z HIGAN			nted/Typed Name		Signature	D.		110		A.	Nonth Day, Year
E B	T	17. Tra	nsporter 1 Acknowledgement of	Receipt of Materials	1 7	121	P.				Date
TOURS P	R A N S P	N	nted/Typed Name	Cny x	Signature	11-1		<u> </u>	4)^	Nonth Day Year
REPORT 1802 24 1	ORTER		nsporter 2 Acknowledgement of nted/Typed Name	Receipt of Materials	Signature)			Λ.	Date Nonth Day Year
ST BE 20-424-8	Ŕ	19. Di:	crepancy Indication Space			. **	<u> </u>				
SPILLS MU ER AT 1-8(FAC										
ALL ; CENT	1-1-6		cility Owner or Operator: Certific π 19.	ation of receipt of hazardou	s materials cover	ed by thi	s manifes	except a	s noted in		Date
	Ÿ	Pr	nted/Typed Name	·- /	Signature	Ĺ,	(A.m.	<u>, </u>			fonth Day Year
Į.	EPA	Form 8	700-22 (Rev. 9/88)	7	-1-1/6/11/20G	<u>///</u> (- Court	7			PR 5110 Rev. 10/9

MICHIGAN DEPARTMENT OF NATURAL RESOURCES Please print or type.

DO NOT WRITE IN THIS SPACE Form Approved. OMB No. 2050-0039 Expires 9-30-94

1979, as amended and Act 136, P.A. 1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969

	WASTE MANIFEST MILE CONTROL	USEPAID NO. DICOCAL QISBILLA	anifest ment No.	2 Page 1 Information is not reliaw.	n in the shaded area quired, by: Federa						
11.	3. Generator's Name and Mailing Address PROFILE STEEL AND WIR	25 10120))	A. State Manifest Doc							
	26300 CAPITOL - RIDEON 4 Generator's Phone BIS 37-28	方,M1 48239		B. State Generator's II							
	5. Transporter 1 Company Name	US EPA ID Numb) (*)2	C. State Transporter's	ID 🤎 🎠 🛬 😁						
	7 Transporter 2 Company Name	8. US EPA ID Numb		Dalransporter's Phone E. State Transporter's							
	9. Designated Facility Name and Site Address	10 US EPA ID Numb	er es	Faltansporter's Phone GaState Facility's ID							
100	SBICCINC WULTER			。 在1980年 年上							
1	DITROIT, MI 48207	MITPOPONOD	378	Ha Facility & Phone 3	6190						
	 US DOT Description (including Proper Shipping Named HTM). 	ne, Hazard Class, and	12.Conta No.	Total I	14 I. Waste Jnit No. M∕Vol						
G E N	" N COOLANT AND SUD	E WATER									
E H		32 (LIGUID)	ZØL	TIPIZPIDO	3 PM/L						
A T	b.										
A	С.										
				-							
-	d.				200						
J. Additional Descriptions for Materials Listed Above K. Handling Codes for W Listed Above											
				,	b/ /						
					c/ /						
15. Special Handling Instructions and Additional Information											
	15. GENERATOR'S CERTIFICATION: I hereby declare that the content	ts of this consignment are fully and	f accurately	described above by	,,						
proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.											
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature											
	generation and select the best waste management method	I that is available to me and th	at I can af	ford.	Date						
	Printed/Typed Name	Signature			Month Day						
Ŧ	17. Transporter 1 Acknowledgement of Receipt of Mat	origin	7740		Date						
R	Printed/Typed Name	Signature		• :	Month Day						
RAZS	A //	m 1 41	/	111.	الماحيا العاميا						
ANSPORTER F	18. Transporter & Acknowledgement or Receipt of Mat	erials , Talk		the	Date						
P R T E R	Printed/Typed Name	Signature	,		Month Day						
	19. Discrepancy Indication Space			<u> </u>	<u> </u>						
Ę		ā.									
F ACIL		₹*		_							
	20. Facility Owner or Operator: Certification of receipt of item 19.	hazardous materials covered	by this m	anifest except as noted	in - 3 /						
Y	Printed/Typed Name	Signature			Month Day						
-		Signature	1520	11:60	Month Day						
	GAZY BERNDT	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 02	$\mathcal{W}_{\mathcal{A}}$							

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

EPA Form 8700-22 (Rev. 9/88)

MICHIGAN DEPARTMENT
OF NATURAL RESOURCES

ATT. DIS. REJ. PR. PR. DIS.

1969. Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

PR 5110 Rev: 10/94

ase	print	or type.	TOTAL STANFORD	化学数学	*Form Ap			9 Expires 9-30-96					
		UNIFORM HAZARDOUS Generator's US E WASTE MANIFEST MID 0 8 7		anifest ment No.	of /	Informa is not law.	required	shaded areas by Federal					
1		ienerator's Name and Mailing Address				anifest Doc	ument Num	ber 🤲 🦮 👊					
	. 12	ROUGE STEEL CO. (SHIPPING OFF., A-46	R∕M)	W.	÷iMI 🐇	# 39	8323	6					
3001 MILLER RD. DEARBORN, MI. 48121													
		Senerator's Phone (313) 323-1260											
1		ransporter 1 Company Name 6.	US EPA ID Number		(1) [1] · [ansporter's	The second of the second second	77.7					
	14		T D 9 8 0 6 7 8		を 4 mm 1 mm 2 mm 1 mm 1 mm 1 mm 1 mm 1 mm	rter's Phon	CONTACTOR OF CASE OF CASE						
	7.	ransporter 2 Company Name	US EPA ID Number			ansporter s							
	(.) (.) 사		(19 1) 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图		William County have interest	rtegs Phon	6 4 4						
Γ	9. 🗐	Designated Facility Name and Site Address	US EPA ID Number		G_State F	icility's ID							
		SYBIL INC.		w 3.5									
	19.	111 MILITARY			क्षितात्	s Phone							
L		DESTROIT, MI.	r Poolono										
	ار.11	S DOT Description (including Proper Shipping Name, Hazard	Class, and	12. Conta	iners	13. Total	Unit Unit	10.2					
1		M ID NUMBER).		No.	Type (luantity	Wt/Vol	H/N					
1	a.		No. 2 1 1 2 2 2	32.5				0.0					
ı					基约 5.8	000							
.	-	USED PETROLEUM OIL		ול וחייום	TET TET 1	D D Y							
	b		· · · · · · · · · · · · · · · · · · ·		-20								
			· · · · · · · · · · · · · · · · · · ·										
: -	_					1 1 1.							
5	c.		· · · · · · · · · · · · · · · · · · ·			<u>.</u>		为其 学[75]					
١,	Ì			1 1 1	1	1 1 1							
l	d.						AANI						
ļ	u.]]									
				1 1	,	+ + 1							
	J.	Additional Descriptions for Materials Listed Above				ng Codes fo	r Wastes	a/ /					
			(3000)		Listed	Above							
		<u> </u>	(8035T)				7	b/ /					
		£ 67	'PMzr-		0211			c/ /					
		1 27	g 0)		, , , ,			d/ / _					
	15,	Special Handling Instructions and Additional Information											
		ROUGE STEEL CO. DEARBORN, MI.											
	16.	GENERATOR'S CERTIFICATION: I hereby declare that the contents of thi	is consignment are fully and	accurately d	escribed abo	ve by							
		proper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulatio	and are in all respects in prop ns.	per condition	i for transpo	t by highway	,						
		If I am a large quantity generator I certify that (have a program in	place to reduce the volume	and toxicit	y of waste g	enerated to	the degree [have determined					
		to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR	ble method of treatment, st	orage, or di	isposal curre	ntiv available	e to me which	ch minimizes the					
		generation and select the best waste management method that is availa	ble to me and that I can affo	ird.		J	_						
		District Towns Name	Signatura				140	Date nth Day Year					
		Printed/Typed Name	Signature		α			60BFI					
<u> </u>	17	LARRY COURY Transporter 1 Acknowledgement of Receipt of Materials	1 - Tran	A	<u> </u>	-		Date					
T Fl	17.	Printed/Typed Name_	Signature /	7	<u></u>	(/	Ma.	nth Day Year					
Ņ		7.3	oignotale of	~		.	k) 8	س سما سا ُاما ما					
S		PAY SILIUMERS	1					Date					
P	18	Transporter / Acknowledgement of Receipt of Materials					!						
P O R T	18.	Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		_		Ma	nth Day Year					
R T E	18.	Printed/Typed Name	Signature				<i>Мо</i> 	nth Day Year					
R T			Signature			 	Mo L	nth Day Year					
R T E		Printed/Typed Name	Signature				<i>Mo</i>	nth Day Year					
R T E R		Printed/Typed Name	Signature					nth Day Year					
R T E	19.	Printed/Typed Name Discrepancy Indication Space		- poeter		·.	<u>Мо</u>						
RTER FACIL	19.	Printed/Typed Name Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardou		his manifes	t except as	noted in		nth Day Year					
RTER FACILIT	19.	Printed/Typed Name Discrepancy Indication Space		his manifes	st except as	noted in		Date Date					
RTER FACILI	19.	Printed/Typed Name Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardou		his manifes	st except as	noted in							

ATT. □ SODIS. □ REJ. □ PR.□		DO NOT	WRITE	IN THIS	SPACE	te es e
	ATT I	T & Dis	÷⊓-	BF.J		PR.⊡

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

1969.

	J. `	Generato	r's Name	and Mail	ing Addr		ir.	0.08	. · · ·	ه . منت	<u>.</u> .	7	A S	tate M	lanifest	Docui	mentN	ne sha d by umbei	- 16 A. S. S.
	72 22	ROUGE	STEEL	CO. (SHIPE	ING O	F., 1	46 R	/M)					M۱.		98	132		
- :	2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	300T	PILLMASK Services	RD. 31:	DEAKI 3	323-12	11 260	501⊼T						cale G	erierato				
t	5. 😩	Transpor	ter 1 Com	npany Nai	ne 🤯	** . .	Tajan Ari	6. 🤫	કુંુ US	EPA ID N	lumber	. 為 為其	C.S	State Ti	ranspor	ter's 1	D 🕌 🤖		
	1.5	NAVE	INC.	npany Na	美国共享		. B	M I	D 9	8 0 6	7 8	4 0	3 D.	ranspo State T	orter's F	hone			
3		ıranspoi	Ter Z Con	ipany ivai	mers.									Transpo	orter's F	hone			
				y Name a	nd Site A	ddress		10. s	ູ່ມs	EPA ID N	lumber		G.S	State F	acility's	ID .			
			INC. ILITAS		を成れる。 を成れる。 を表				· · · · · · · · · · · · · · · · · · ·					Facility	Phon				10
	-5.	and the same of the	IT, MI	22 20 22	関連する 心臓性		建立され	M I	PO	0 0 0	000	224	TENNENT !				ξij		
ŀſ	11.		Description	on (includ			g Name	, Hazard (Class, ar	id .	A71	1.	ontainer	1 .	13. Total	` , `, `	14.:: Unit	l⊮Was * No:	te 🛶
	a T	HM	1.1,	•	1D 140	JMBER).	ing and a				Na.	No.	Typ	e / C	Quantity	/ V	∕vt/Vol	e de la	
	3		w g	·		20/201	3y42-	rgi e s		in the	- 44	1		1/2	() ~				
֡֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	-		τ	ISED P	ETROLI	CIOMMOI				1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	*T 5 6 4 1	0 0	1 T	マル	100	4	G	3 2	ľĽ
E	ь.			٠.								- , <u>Y</u> .							
R				1.		····													
Ť	c.				• :					4:	1,	7	- P			5			
Ř		} -									_	1			1 1		32	1	
	d.																		3.0
					٠							١.	,	1.	1 (, 1		errogen. General	fi Line
	J.	Addition	nal Descri	ptions for	Material	s Listed A	bove			 .		<u> </u>				es for	Wastes		<u></u>
1 1																			
												'	-	Listed .	ADOVE	æ			5/
			#1	350)		_	此 / .	7 0.	. 0 1	į "			* *.	٠.	€	•	k	o/ :/
		u fis	#6	,35C)		,	#6	790	97	_ ^			O21L	٠.	₹		l c	
	15.	•	Handling	Instructio	ns and A		Informat		790	97				* *.	٠.	₹		l c	:/
	· .	ROUGE	Handling STEE	Instructio	ns and A	BORN,	Informat	ion		·				021L	·.	.		l c	:/
	· .	ROUGE GENERA proper s	Handling STEE	Instruction L CO. TIFICATION THE and are	ns and A DEAR) It I hereby classified,	declare that	Informat MI. It the contarked, and	ion tents of this I labeled, a	s consign	ment are f	ully and a	accurate er cond	elv descri	021L	ve by	hway		l c	:/
	· .	ROUGE GENERA proper si according	Handling STEE	Instruction L CO. TIFICATION The and are able internal	ns and A DEAR) I: I hereby classified, tional and rator. cel	declare that packed, manational go	MI. It the contarked, and	ion lents of this labeled, a t regulation	s consign nd are in ns.	ment are for all respect	ully and a ts in prop	er cond and to:	ely describilition for	021L	ve by rt by high	d to th	e degree	t C	c/ d/
	· .	ROUGE GENERA proper sl according If am a to be economical present	Handling STEE TOR'S CER hipping nar g to applica a large qua conomically and future	Instruction L CO. TIFICATION The and are able internal antity general practicable threat to	ns and A DEAR It I hereby classified, tional and rator, I cere e and tha human he	declare that packed, manational gottify that I ! t I have sealth and the	Informat Informat If the contarked, and overnment have a presented the environ	ion ents of this labeled, a t regulation ogram in e practical ment; OR	s consign nd are in ns. place to ale metho if I am	ment are fi ail respect reduce the ad of treat a small q	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ly describition for	oed abortranspor	ve by rt by high	d to th	to me v	t (e dete
	· .	ROUGE GENERA proper sl according If am a to be economical present	Handling STEE TOR'S CER hipping nar g to applica a large qua conomically and future	Instruction L CO. TIFICATION THE and are able internal TIFICATION THE ARREST CONTROL TO	ns and A DEAR It I hereby classified, tional and rator, I cere e and tha human he	declare that packed, manational gottify that I ! t I have sealth and the	Informat Informat If the contarked, and overnment have a presented the environ	ion ents of this labeled, a t regulation ogram in e practical ment; OR	s consign nd are in ns. place to ale metho if I am	ment are fi ail respect reduce the ad of treat a small q	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ly describition for	oed abortranspor	ve by rt by high	d to th	to me v	t (e dete
	· .	ROUGE GENERA proper sl according If am a to be ecopresent generation Printed	Handling STEE TOR'S CER hipping nar g to applica a large que conomically and future on and sele	Instruction L CO. TIFICATION The and are sobile internal threat to the best threat to the best	ns and A DEAR It I hereby classified, tional and rator, I cere e and tha human he	declare that packed, manational gottify that I ! t I have sealth and the	Informat Informat If the contarked, and overnment have a presented the environ	ion lents of this lebeled, a t regulation ogram in e practicab ment; OR	s consign nd are in ns. place to ele metho if I am ble to me	ment are fi ail respect reduce the ad of treat a small q	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ally describilition for vicity of or disposor, have	oed abortransp	ve by rt by high	d to th	to me veriffort to	t (e dete
Y	16.	ROUGE GENERA proper si according If I am a to be eco present generation Printed/	Handling STEE TOR'S CER hipping nar g to applica an large que conomically and future on and sele Typed Na	Instruction L CO. TIFICATION The and are able internation practicable threat to the best threat to the best threat to the best threat to the best threat thr	ns and A DEAR) I: I hereby classified, titional and rator, cere e and tha human he waste ma	declare that packed, manational go trify that I ! t I have se aith and that agement n	informat MI . It the contarked, and overnment have a prilected this is environmenthod th	ion I labeled, a I regulation ogram in e practicab iment; OR, at is availa	s consign nd are in ns. place to ele metho if I am ble to me	ment are fi all respect reduce the of treat a small q and that l	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ally describilition for vicity of or disposor, have	oed abortranspor	ve by rt by high	d to th	to me veriffort to	e I hav	e dete ninimize ze my Date
TRA	16.	ROUGE GENERA proper sl according If I am a to be ecopresent generation Printed LARRY Transport	Handling STEE TOR'S CER hipping nar g to applica an large que conomically and future on and sele Typed Na	Instruction ITIFICATION TIFICATION The and are able internative generally practicable threat to each the best arme Y knowledg	ns and A DEAR) I: I hereby classified, titional and rator, cere e and tha human he waste ma	declare that packed, manational go trify that I ! t I have se aith and that agement n	informat MI . It the contarked, and overnment have a prilected this is environmenthod th	ion I labeled, a I regulation ogram in e practicab iment; OR, at is availa	s consign nd are in is. place to ele metho if I am ble to me	ment are fi all respect reduce the of treat a small q and that l	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ally describilition for vicity of or disposor, have	oed abortransp	ve by rt by high	d to th	to me w	e I hav	e dete
TRANSA	16.	ROUGE GENERA proper sl according If I am a to be according generation Printed TARRY Printed	Handling STEE TOR'S CER hipping nam g to applice a large que conomically and future on and sele Typed Na C COUR COUR	Instruction L CO. TIFICATION me and are able internal intity general practicable threat to act the best internal intity general practicable threat to act the best internal intity general practicable threat to act the best internal intity general practicable threat to act the best internal intity general practical internal internal internal internal intity general intern	ns and A DEAR DEAR I: I hereby classified, tional and rator, I cere e and tha human he waste ma	declare that packed, manational gottify that I !! t I have se aith and that agement in Receipt o	Informat MI. It the contarked, and overnmen have a prelected the lected the environ nethod th	ion labeled, a t regulation ogram in e practicab iment; OR, at is availa	s consign nd are in is. place to ele metho if I am ble to me	ment are fr all respect reduce the od of treat a small q and that I	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ally describilition for vicity of or disposor, have	oed abortransp	ve by rt by high	d to th	to me w	e I hav	e deteninimize my Date
TRANSPOR	16.	ROUGE GENERA proper sl according If I am a to be eco present generation Printed LARRS Transpo Printed Transpo	Handling STEE TOR'S CER hipping nar g to applica and future conomically and future on and sele Typed Na Typed Na Typed Na Typed Na Typed Na Typed Na Typed Na Typed Na Typed Na Typed Na	Instruction L CO. TIFICATION The and are able internation of the practicable threat to not the best threat to work the best threat to work the best threat to work the best threat to work the best threat to work the best threat to work the best threat to work threat th	ns and A DEAR DEAR I: I hereby classified, tional and rator, I cere e and tha human he waste ma	declare that packed, manational gottify that I !! t I have se aith and that agement in Receipt o	Informat MI. It the contarked, and overnmen have a prelected the lected the environ nethod th	ion labeled, a t regulation ogram in e practicab iment; OR, at is availa	s consign nd are in ns. place to ple metho if I am ble to me	ment are fit all respect the pod of treat a small quant that I ature	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ally describilition for vicity of or disposor, have	oed abortransp	ve by rt by high	d to th	to me v	a I have which minimis is a second with the se	e dete eninimia ize my Date Day Date
TRANSPORTER	16.	ROUGE GENERA proper sl according If I am a to be eco present generation Printed LARRS Transpo Printed Transpo	Handling STEE TOR'S CER hipping nam g to applice a large que conomically and future on and sele Typed Na C COUR COUR	Instruction L CO. TIFICATION The and are able internation of the practicable threat to not the best threat to work the best threat to work the best threat to work the best threat to work the best threat to work the best threat to work the best threat to work threat th	ns and A DEAR DEAR I: I hereby classified, tional and rator, I cele e and tha human he waste ma	declare that packed, manational gottify that I !! t I have se aith and that agement in Receipt o	Informat MI. It the contarked, and overnmen have a prelected the lected the environ nethod th	ion labeled, a t regulation ogram in e practicab iment; OR, at is availa	s consign nd are in ns. place to ple metho if I am ble to me	ment are fr all respect reduce the od of treat a small q and that I	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ally describilition for vicity of or disposor, have	oed abortransp	ve by rt by high	d to th	to me v	e I hav	e dete ninimia ize my Date Day Date
TRANSPORTER	16.	ROUGE GENERA proper sl according If I am a to be ecopresent generation Printed TARRY Transport Printed Printed	Handling STEE TOR'S CER hipping nam g to applica a large que conomically and future on and sele Typed Na COUR orter 1 Ac Typed Na Corter 2 Ac	Instruction L CO. TIFICATION The and are able internation of the practicable threat to not the best threat to work the best threat to work the best threat to work the best threat to work the best threat to work the best threat to work the best threat to work threat th	ns and A DEAR) It hereby classified, titoral and rator, I cere e and tha human he waste ma ement of	declare that packed, manational gottify that I !! t I have se aith and that agement in Receipt o	Informat MI. It the contarked, and overnmen have a prelected the lected the environ nethod th	ion labeled, a t regulation ogram in e practicab iment; OR, at is availa	s consign nd are in ns. place to ple metho if I am ble to me	ment are fit all respect the pod of treat a small quant that I ature	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ally describilition for vicity of or disposor, have	oed abortransp	ve by rt by high	d to th	to me v	a I have which minimis is a second with the se	e dete eninimia ize my Date Day Date
RANSPORTER	16.	Printed Printed Printed	Handling STEE TOR'S CER hipping nam g to applica a large que conomically and future on and sele Typed Na COUR orter 1 Ac Typed Na Corter 2 Ac	Instruction ITIFICATION TIFICATION The and are able internation of the practicable threat to extreme the second of the best arms knowledge arms knowledge arms	ns and A DEAR) It hereby classified, titoral and rator, I cere e and tha human he waste ma ement of	declare that packed, manational gottify that I !! t I have se aith and that agement in Receipt o	Informat MI. It the contarked, and overnmen have a prelected the lected the environ nethod th	ion labeled, a t regulation ogram in e practicab iment; OR, at is availa	s consign nd are in ns. place to ple metho if I am ble to me	ment are fit all respect the pod of treat a small quant that I ature	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ally describilition for vicity of or disposor, have	oed abortransp	ve by rt by high	d to th	to me v	a I have which minimis is a second with the se	e dete eninimia ize my Date Day Date
RANSPORTER	16.	Printed Printed Printed	Handling STEE TOR'S CER hipping nam g to applica a large que conomically and future on and sele Typed Na COUR orter 1 Ac Typed Na Corter 2 Ac	Instruction ITIFICATION TIFICATION The and are able internation of the practicable threat to extreme the second of the best arms knowledge arms knowledge arms	ns and A DEAR) It hereby classified, titoral and rator, I cere e and tha human he waste ma ement of	declare that packed, manational gottify that I !! t I have se aith and that agement in Receipt o	Informat MI. It the contarked, and overnmen have a prelected the lected the environ nethod th	ion labeled, a t regulation ogram in e practicab iment; OR, at is availa	s consign nd are in ns. place to ple metho if I am ble to me	ment are fit all respect the pod of treat a small quant that I ature	ully and a ts in prop volume ment, sto uantity g	and to: orage, or enerato	ally describilition for vicity of or disposor, have	oed abortransp	ve by rt by high	d to th	to me v	a I have which minimis is a second with the se	e dete eninimia ize my Date Day Date
RANSPORTER FACIL	16.	Printed, Transpor Printed, Transpor Printed, Transpor Printed, Transpor Printed, Transpor Printed,	Handling STEE TOR'S CER hipping nam g to applice a large que conomically and future on and sele Typed Na COUR orter 1 Ac Typed Na orter 2 Ac Typed Na anancy Indi	Instruction ITIFICATION TIFICATION The and are able internation of the practicable threat to extreme the second of the best arms knowledge arms knowledge arms	ns and A DEAR) It I here's classified, ttonal and rator, I cere e and tha human he waste ma ement of	declare that packed, manational got tify that I I t I have sealth and that and that the sealth are the sealth and that the sealth are the sealth and that the sealth are th	Information of the contarked, and overnment have a prelected the environment of Material o	ion lents of this labeled, a tregulation or gram in the practical ment; OR, at is availa	s consign nd are in no nd are in no nd are in no nd nd nd nd nd nd nd nd nd nd nd nd nd	ment are fi all respect reduce the od of treat a small q and that I ature	uilly and a sin prop	and to: orage, ceneratord.	ily describilition for xicity of or dispos	ozilL bed abortranspor waste g ai curre made	ve by rt by high generated intly ava a good	i to th	to me v	a I hav which in minimi	e dete eninimize ize my Date Day Date Day
RANSPORTER FACI	16.	ROUGE GENERA proper sl according If I am a to be ac present generation Printed ARRS Transpo Printed Transpo Printed O Discrep	Handling STEE TOR'S CER hipping nam g to applice a large que conomically and future on and sele Typed Na COUR orter 1 Ac Typed Na orter 2 Ac Typed Na anancy Indi	Instruction L CO. TIFICATION The and are able internal and are to rectal threat to the best arme Y knowledge arme L knowledge arme Cation Sp. TOperator	ns and A DEAR) It I here's classified, ttonal and rator, I cere e and tha human he waste ma ement of	declare that packed, manational got tify that I I t I have sealth and that and that the sealth are the sealth and that the sealth are the sealth and that the sealth are th	Information of the contarked, and overnment have a prelected the environment of Material o	ion lents of this labeled, a tregulation or gram in the practical ment; OR, at is availa	s consign nd are in as. place to ple methor if I am ble to me Sign Sign Sign	ment are fi all respect reduce the od of treat a small q and that I ature	uilly and a sin prop	and to: orage, ceneratord.	ily describilition for xicity of or dispos	ozilL bed abortranspor waste g ai curre made	ve by rt by high generated intly ava a good	i to th	to me w	a I hav which in minimi	e dete ninimize my Date Day Date Day Date Day Date



ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSYEM, IN MICHIGAN AT 1-800-282-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

EPA Form 8700-22 (Rev. 9/88)

DO.I	TON	WRITE	IN	THIS	SPACE

٠.			. 15		2 75	1. 16 1. 16 1.
Τ.	- 10 mg/mg	DIS.		-87	RE	J. E

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

PR 5110 Rev. 10/94

1		DIS: DE RE			1909.
ase	print or type.	· 	T 15.55% "IST	Form Approved COMB No.	-2050-0039 Expires 9-30-96
	UNIFORM HAZARDOUS 1. Generator's US E WASTE MANIFEST MID 0 8 7		ment No	2. Page 1 Information is not re	in the shaded areas quired by Federal
-	3. Generator's Name and Mailing Address			A. State Manifest Docume	nt Number 🗼 📜
	ROUGE STEEL CO. (SHIPPING OFF., A-46 I	₹/M)		MI 33 398(<u> </u>
	4. Generator's Phone (313) 323–1260		£, 70	· 数数 医 5 国际	
r	5. ATransporter 1 Company Name	US EPA ID Number		C. State Transporter's ID:	
	해 16% 경향 - 프로그 - 프랑크리 - 15 인터트 - 15 인터트 - 15 인터트 - 15 인터트 - 15 인터트 - 15 인터트 - 15 인터트 - 15 인터트 - 15 인터트 - 15 인터트	E ש אן אן אן אן אן אן אן אן אן אן אן אן אן		D Transporters Phone :	CHRISTIAL TO CONT. AND REAL PROPERTY AND AND AND AND AND AND AND AND AND AND
				F. Transporter's Phone	A salmatic management of the secretary control of the second contr
	9. Designated Facility Name and Site Address 10.	マン US EPA ID Number		G/State/Facility/S/ID	
	111 MILITARY			H. Facility s Phone 都是。	
		I P O O O O O	3 7 8	- ANGLY, ANGLOSCO AND PROCESS CONTINUES (BILLIAN AND AND AND AND AND AND AND AND AND A	4. Ji Wasie
	 US DOT Description (including Proper Shipping Name, Hazard HM ID NUMBER). 	Class, and	No.	Total U	nit No. N/H
ŀ	a		3.2	. 7 - 2 - 2	1000
	USED PETROLEUM OIL		0.0.1		B B Z I L N
3	b.				
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4	
1	c.		 		
5					
	d.				
	J. Additional Descriptions for Materials Listed Above	<u> </u>		K. Handling Codes for W	astes a/ /
				Listed Above	b/- /
	#6350 #	679174		021L	c/ /
	#655	0/////	-		d/ /
	15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI.				
	· · · · · · · · · · · · · · · · · · ·		annuments d	agarihad abaya bu	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the proper shipping name and are classified, packed, marked, and labeled, according to applicable international and national government regulation.	and are in all respects in prop	per condition	n for transport by highway	
	If I am a large quantity generator I certify that I have a program in	place to reduce the volume	and toxicit	y of waste generated to the	degree I have determined
	to be economically practicable and that I have selected the practical present and future threat to human health and the environment; Of generation and select the best waste management method that is available.	R; if I am a small quantity (generator, I	have made a good faith effo	ort to minimize my waste
					Date
¥	Printed/Typed Name LARRY COURY	Signature	1	Jan /	Month Day Year
Ţ Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials) 		Date
R A N	Printed/Typed Name	Signature	7.	77	Month Day Year
S P O	18. Transporter 2 Acknowledgement of Receipt of Materials	1 2 11 11	<u>" سا" اند</u> ر		Date
Ř T E R	Printed/Typed Name	Signature			Month Day Year
Ā	19. Discrepancy Indication Space		<i></i>		
	10. Disciepancy indication opace				
F A C					
Ľ	20. Facility Owner or Operator: Certification of receipt of hazardor	us materials covered by the	his manifes	st except as noted in	
I T Y	Item 19.				Date
•	Printed/Typed Name	Signature	6	G_	Month Day Year

MICHIGAN DEPARTMENT OF NATURAL RESOURCES Please print or type.

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

DO NOT WRITE IN THIS SPACE ATT. DIS. To REJ.: PR. De PR.

1979, as amended and Act 136, P.A. 1969.

1	1.45	UNIFORM HAZARDOUS Generator's US EPA ID No. WASTE MANIFEST M I D 0 8 7 7 3 8 4 3 1	law.
F	3.	Generator's Name and Mailing Address	A. State Manifest Document Number
-	- 54 - 4 - 4	ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M)	MI \$39832U6
		3001 MILLER RD. DEARBORN, MI. 48121	B; State Generator's ID
		Generator's Phone (313) 323-1260 Transporter 1 Company Name 6. US EPA ID Numi	iber G State Transporter's ID
	5. The second	NAVE INC. MID 9 8 0 6 7	8 4 0 3 Datransporter s Phone
	7.	Transporter 2 Company Name 8. US EPA ID Num	ber E State Transporter's ID F Transporter's Phone
	9.	Designated Facility Name and Site Address 10. US EPA ID Num	nber - G State Facility's ID
		SYBIL INC. III MILITARY DETROIT, MI. M T P 0 0 0 0	
	11.	US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER).	12. Containers 13. (14. Waste) No. Type Quantity Wt/Vol N/H
	а.	USED PETROLEUM ÖIL	010114717 3000 G 01211EH
G	Ь.		
Ň			
R	L		
T	c.	SPE CONTRACTOR OF THE CONTRACT	
R			
	d.		La Carta de la Car
	_	Additional Descriptions for Materials Listed Above	K. Handling Codes for Wastes
	٦.	Additional Descriptions for Materials Disted Above) C Listed Above dr/ /
		\sim	b/ /_
1			021L C//
Ì		(ML	2 / d/ /
	15	. Special Handling instructions and Additional Information	
		ROUGE STEEL CO. DEARBORN, MI.	A second
	16	6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully proper shipping name and are classified, packed, marked, and labeled, and are in all respects in according to applicable international and national government regulations.	and accurately described above by a proper condition for transport by highway
		If I am a large quantity generator, I certify that I have a program in place to reduce the vol to be economically practicable and that I have selected the practicable method of treatmen	dume and toxicity of waste generated to the degree I have determined
		to be economically practicable and that I have selected the practicable hieritod to treather present and future threat to human health and the environment; OR; if I am a small quant generation and select the best waste management method that is available to me and that I can	tity generator, I have made a good faith effort to minimize my waste
		generation and select the best waste management metrod that is available to the and that four	Date
	_	Printed/Typed Name Signature	Mighth (Day) Year
1	/	LARRY COURY	Date
T A N S P O R T E A	1	7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	Wonth Day Year
N N	i	KLICK X C- CLI+Y	6 (C) (S) 6 (B) 7 7 C
P	11	3. Transporter 2 Acknowledgement of Receipt of Materials	Date
H	-	Printed/Typed Name Signature	Month Day Year
F	1	i k	
	1:	Discrepancy Indication Space	
۱,	=		
F A	3		and the second s
ľ	2	0. Facility Owner or Operator: Certification of teceipt of hazardous materials covered b	by this manifest except as noted in
1	Γ	Item 19.	Date
١	'	Printed/Typed Name Signature	Month Day Year
		(NUEWIN COUNTY Court	- Qu. (1) PR 5110
L			

Failure to file is punishable under section 299.548 MCL or Section 10 of (Act 136, P.A. 1969.

1979, as amended and Act 136, P.A. 1969

<u>`</u>	· (4.5)	NIFORM HAZA WASTE MAN	IFEST A	M I D 0 8 7	S EPA ID No.	curren No.	of			e shaded a I by∳Fe
[3. ≟Gen	erator's Name and I	Mailing Address	- - 			A. Stat	te Manifest Dod	ument Nu O O O	mber ja
	ୁଞ୍ଚ KU ଅଧିକାର	NUGE STEEL CO NOT MILLER RE	. (SHIPPIN	G OFF: A-46	R/M)		B∴Sta	i 39 te Generator's	05 <u>/</u>	
		nerator's Phone (4.77
	5. Trar	nsporter 1 Company	Name: Are	1. 1. 2. 2. 2. 6.	US EPA ID Numi			te:Transporter		
-		VE INC.			US EPA ID Numl	8 4 0 3	D. IIra	nsporter's Phor	ie se de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della	e da invest
	Sec. 35	nsporter 2 Company	· 心。 政政 / 記述,注	1975年,是是1964年1						
	9. Des	ignated Facility Nam			See US FPA ID Num	ner out to see				
1.		BIL INC.		2.34 e 4.55 e 4.				lio setane	y A	
	1100	I MILITARY ** TROIT MI.			dretolololo	กราค	Market Carter 2h			
		DOT Description (in		hipping Name, Haza		12. Cont	ainers	13. Total	14. I Unit	Wasiese No
- -	a.		TO NOTWE	A 8 : .		No.	Type	Quantity	Wt/Vol	
							を担任	4170		
,	<u> </u>	USEC	PETROLEUM	OIL		<u> </u>	ጥ ጥ	JUP-	1 3	N/4bid2i
	b.		: ;					· -*		
1				· 2				- [-] - [-		171
, ו	c.							4 3		
١				,		1	1 , 1	1 1 1 1		
	d.							 	1	ing the second
							1 1		1.	
-	J. Ado	ditional Descriptions	for Materials List	ted Above			K. Ha	ndling Codes fo	r Wastes	
			1	<u>.</u> ,	1 -0-			ted Above	ž .	a/ b/
			(25	\cup	6790	an		•.		c/
						10	02	211		d/
}	15. Sp	ecial Handling Instru	ctions and Additi	onal Information					 	
	RO	OUGE STEEL CO	. DEARBOR	N, MI.			-			
	16. GEI	NERATOR'S CERTIFICA	FION: I hereby decia are classified, pack	are that the contents of ed, marked, and labele	this consignment are fully a d, and are in all respects in p	nd accurately o	lescribed n for tran	above by asport by highway	,	
1		ording to applicable int	.*				,			
	to	be economically practi	cable and that I ha	ave selected the practi	in place to reduce the volu icable method of treatment, OR; if I am a small quantit	storage, or d	isposal c	currently available	e to me wh	nich minimi
1					ailable to me and that I can a		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Date
}	Pri	nted/Typed Name		-	Signature	ــــــــــــــــــــــــــــــــــــــ	$\overline{}$.*	<u> </u>	ohth (Day
₹		ARRY COURY			Mar	-, (ben	<u> </u>		
T R A N		ansporter 1 Acknowl	edgement of Rece	eipt of Materials	Version of Co	DA		1		Date
A N S	rn.	nted/Typed Name	A111.		Signature	100	1		,, 	ionth Day
5 P O	18. Tra	ansporter 2 Acknowl	edgement of Rec	eipt of Materials			<u> </u>	· · · · · · · · · · · · · · · · · · ·		Date
O R T E R	Рті	nted/Typed Name	· · · · · · · · · · · · · · · · · · ·		Signature				N	Ionth Day
R	19 Die	screpancy Indication	Space							
	10. DIS	sorehames maleadon	Оравс							
F A		-	4	\$**						
A C	20. Fa	cility Owner or Open	ator: Certification	of receipt of hazard	lous materials covered by	this manife	st excen	it as noted in	.	
! T		m 19.		=		manno	элоор		Γ	Date
Y	Pri	inted/Typed Name	<u> </u>		Signature	- G V	,		M	lonth Day
- 1						- 1 1				$\mathbb{H}_{a(f)}(0)$

EPA Form 8700-22 (Rev. 9/88)

1	DO NOT WRITE		
ATT.	DIS. DI	🧓 REJ. 🗌	

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

Rev. 10/94

PR. 🗋 🖔

1 1		16 - M	/ASTE M	ANIF	EST	M	$\mathbb{L}[\mathbb{L}]\mathbf{D}$	erator's US 0 8 7	7 3 8	4 3 1	Ma Docur	nifest nent N	lo. 2. 	Page of 🎄	is is	iforma not w. ==	tion in - requir	the sha	ded at Fed	eas eral
	ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) 3001 MILLER RD. DEARBORN, MI. 48121 4. Generator's Phone (313 323-1260										B	MI: State State	Nambe 208	1000						
7.07 3.0			orter 2 Com) w.US	EPA ID N	umber		E	State	Transp porter:	orter s	ID/M			
		SYB) 111	ated Facility L INC. MILITAR OIT, MI	Y	and Site			10.		EPA ID N		3 7	## 8	Facili	Facility by e. Phi	ine.				
		US DO	T Descriptio	n <i>(inclu</i>	ding Pro ID I	per Shipp VUMBER)	oing Na I.	ame, Hazar	d Class, a	nd		12. Co	ontainer . Tyr	- - "	13. Tota Quant	ıl 🗀	14. Unit Wt/Vol	i. Was No.	A. 7977	N/F
	a.		U	SED I	PETROI	EUM O	IL.					0 0		1/		00		9 0 2	11	N.
G E N E R	b.	;	,		16 ·			<i>:</i>		- 12 - 13 - 15			1 1							
A T O R	C.							٠, .		***	-		1 1	1 ***	:	L_L				
	d.														1 1					
	J.	Additi	onal Descrip	tions jo	r Materia	als Listed	Above	· •		. 10.0		حبا	K.				r Waste	es a	i/	
'			<i>/</i>							7		•		Liste	d Abov	e "I	r-	 	<u>, </u>	
			>	1 /	`		- {	1	10	41				021	F		•		:/	\overline{I}
		ŧ	115)/) —		1/	\bigcirc \square		70				UZI	11				- 1/	
	15.		al Handing SE STEEL			Addition:			```					•						
	16.	proper accord If I am to be presen	RATOR'S CERT shipping nam ing to applical a large qua- economically and future	ne and are ble internative gene practical threat to	e classified national an erator, I c ple and the human h	d, packed, nd national certify that nat I have nealth and	marked, governi l have selected the en	, and labeled ment regulat a program i d the practic vironment; C	, and are in ions. In place to able methors if I am	reduce the od of treatr	volume nent, sto lantity g	and to orage, o	tition for xicity of ar dispo	transp waste sal cu	oort by h general rrently a	ted to t	the degr	wnich i	nınımız	zes tn
1	1	genera	ition and selec	t the bes	it waste m	anagemer	it metho	id that is ava	ilable to mi	e and that i	can anor	u.					7		Date	
	1			-																Ye:
	-		ed/Typed Nation	me					Sigr	ature				1	a			pronth	Day	V/
¥	17	LAR	RY COURS	me		of Receip	t of Ma	terials	Sign	ature	m	· · ·			n	/	ı	pronth 1	Day Date	
TRANS	-	LARI Trans		me nowled	gement (of Receip	t of Ma	terials		nature	sm b	Y			<u>n</u>	<u> </u>		Month	Date	
RANSPORTE	18	LARI Printe	RY COURY porter 1 Ack ed/Typed Na	me nowled		Son	11.15	د ج	Sigr		200 0	<i>/</i>		<u></u>	en J	<u>/</u>		Month Month	Date Day Date	Ye
RANSPORT	18	LARI Printe Trans Printe Printe	porter 1 Ack ed/Typed Nar porter 2 Ack	me nowled me nowled	gement	Son	11.15	د ج	Sigr	nature	2m			<u></u>	en I				Date Day Date	Ye.
RANSPORTER	18	LARI Printe Trans Printe Printe	porter 1 Acked/Typed Nacked/Typed me nowled me nowled	gement	Son	11.15	د ج	Sigr	nature					en de la companya de				Date Day Date	Yea	
TRANSPORTER FACILIT	18	Trans Printe Printe Trans Printe	porter 1 Acked/Typed Na porter 2 Acked/Typed Na porter 2 Indicate ty Owner or	me me nowled me ation Sp	gement o	of Receip	t of Ma	ک کا iterials	Sign	nature	and by the	is mar	nifest ex	ccept	as note	d in		Month	Date Day Date	Yea Yea
RANSPORTER FACILI	18	Trans Printe Printe Printe Discre Facili Item	porter 1 Acked/Typed Na porter 2 Acked/Typed Na porter 2 Indicate ty Owner or	me me inowled me ation Sp	gement o	of Receip	t of Ma	ک کا iterials	Sign Sign Dus mater	nature	and by th	is mar	nifest ex	2 ccept	as note	d in		Month	Date Day Date	Yea Yea

DO NOT WRITE IN THIS SPACE Section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

ATT. DIS. PR. PR.

UNIFORM HAZAROUS. WASTER MANIFEST DESCRIPTION OF PARTICLES AND STATE AND S	1	rint or type	· · · · · · · · · · · · · · · · · · ·				Total Control	ि ि Fo	rm Approved	. OMB	No. 2050-0	0039 Expire
3 GROSEGE SHOOLAND CARLES DO LONG AND ASSESSED CONTROL AS	 	UNII W	FORM HAZARDOUS ASTE MANIFEST	3 A Generato	r'8 US EPA ID No. 4		Manifest う cument No. くしとた	2. ∶Pa of	ge 1. Fall	nformat not w	rednite	e shaded a dy by Fed
3001 MILLER RD. DB_ARBORN, NI. 48121 2. Generator's Phone (313 32-1260) 5. Transporter Company Name (3. 🖺	Gepera	tor's Name and Mailing Add	iress Duting OFF			ે પ્રક્રેટ	-ASt	ate Manife	st Docu	iment Ni	mber 🚾 .
4. Generator's Phone (313) 323-1260 5. Transporter's Company Name 8. US EPA ID Number 1. STANDE TINC. 1. Flansporter J Company Name 9. US EPA ID Number 1. STANDE TINC. 1. Flansporter J Company Name 9. Designated Facility Name and Site Address 10. US EPA ID Number 1. STANDE TINC. 1. ILL STANDE TINC. 1. ILL STAND Number 1. STANDE TINC. 1. ILL STANDE TI		3001	MILLER RD. DEA	Programme Tare		1		B St	II Genera	りし tor's IF	<u>3 3 亿</u>	<u> </u>
S. Constitutions of Materials Listed Above J. Additional Descriptions for Materials Listed Above J. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN MI. 16. CONSTRUCT CO. DEARBORN MI. 17. CONSTRUCT CO. DEARBORN MI. 18. CONSTRUCT CO. DEARBORN MI. 19. CONSTRUCT CO. DEARBORN MI. 10. CONSTRUCT CO. DEARBORN MI. 10. CONSTRUCT CO. DEARBORN MI. 10. CONSTRUCT CO. DEARBORN MI. 11. CONSTRUCT CO. DEARBORN MI. 12. CONSTRUCT CO. DEARBORN MI. 13. CONSTRUCT CO. DEARBORN MI. 14. CONSTRUCT CO. DEARBORN MI. 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN MI. 16. CONSTRUCT CO. DEARBORN MI. 17. While Co. DEARBORN MI. 18. CONSTRUCT CO. DEARBORN MI. 19. CONSTRUCT CO. DEARBORN MI. 10. CONSTRUCT CO. DEARBORN MI. 10. CONSTRUCT CO. DEARBORN MI. 10. CONSTRUCT CO. DEARBORN MI. 10. CONSTRUCT CO. DEARBORN MI. 11. CONSTRUCT CO. DEARBORN MI. 12. CO. DEARBORN MI. 13. CONSTRUCT CO. DEARBORN MI. 14. CO. DEARBORN MI. 15. Separate Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN MI. 16. CONSTRUCT CO. DEARBORN MI. 17. Transporter 1 Additional Construction of the Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Additional Information and Additional MI. 16. CONSTRUCT CO. DEARBORN MI. 17. Transporter 1 Additional Construction and MI. 18. Transporter 1 Additional Ministricular Construction and MI. 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Disc	1			4BORN, MI. 4	48121		2 - Y		4.3			
1. Special Hendling instructions and Additional Information 1. Special Hendling instructions and Additional Information inform	5.	Transp	orter 1 Company Name	<u> 323–1200</u>	6. US E	PA ID Numb	er yylad	CHS	ate Transp	orter's	ID Site	(elityari)
3. Deleganeted Facility Name and Site Address 3. Deleganeted Facility Name and Site Address 3. Description (including Proper Shipping Name, Hazard Clees, and It. Containers It. Support Name It. US DOT Description (including Proper Shipping Name, Hazard Clees, and It. Containers It. Support Name It. US DOT Description (including Proper Shipping Name, Hazard Clees, and It. Containers It. Support Name It. Suppor	10.00	NAVI	INC.					11. 12. 2 M 20. 20. 2	A STATE OF THE PARTY OF THE PAR	Z.420 C.335 72-0	Control of the	
9. Designated Facility Name and Site Address SYREL INC. 11.1 MILLITARY DETROIT. MI. 11. DIS DOT Description including Proper Shipping Name, Hazard Cless, and 12. Containers 13. 14. USSED PETROLEUM OIL 15. Special Handling Instructions and Additional information 15. Containers 16. USED PETROLEUM OIL 16. Special Handling Instructions and Additional information 16. ROUGE STEEL CO. DEARBORN, MI. 16. GENERATORS CERTIFICATION: Inherity dealers that the sontens of this consignment are hely and accurately described above by presenting to epitable international and satisfactions and selection to exceed and disturbed and that he have a program regulations. 17. In an a large country parameter, and the sontens of this consignment are hely and accurately described above by presenting to epitable international and satisfaction government regulations. 18. In an a large country parameter, the state of the sontens of the son	7, 3	⊛Transp	orter 2 Company Name		8 - USE	4		C40 (45)	- HALL STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,	A ST. II Shake Sand	ALCOHOLD STATE OF	
STRIL INC. ILI MILITARY	9.	ದ ಿತ್ತಿತ್ತ S Design	ated Facility Name and Site	Address	10. US E			1, 1700 1647	Charles Contract Contract	STATE OF THE STATE		
This MILITARY DEFROIT, M. 11. US DOT Description (including Proper Shipping Name, Hazard Cless, and No. Type Quantity W/V/observing No. Type Quantity W/V/obs											411	
11. US DOT Description linelulating Proper Shipping Name, Hazard Cless, and 12. Containers 13. 14. Wassessell Unit 14. 14. Wassessell Unit 15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	"	111	MILITARY			11 등 기원 등 기원 등 기원 등 기원 등 기원 등 기원 등 기원 등		A Ref LONGS TAXES	cility's Ph	оле		
Mo Type Columnity On Columnity									13.		.14. a	.Waste
J. Additional Descriptions for Materials Listed Above I G. 35 C. 15. Special Handling Instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: Investory described shows the special international and actional government requisitors. 17. If you applicable international and actional government requisitors. 18. If you a large cuarity, generator, Jertify that I have a program in place to reduce the volume and broady of waste generated to the commiscially practicable and that the wasteded the representant future threat to human health and the environment. Oh: if am a small quantity generator, i have made a good faith effort to minimize my operation and selected the waste management metrod that is available to me and that lost afford. Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 10. Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name			T Description (including Pro-	per Shipping Name, NUMBER). 	Hazaro Class, and	e e e e e e e e e e e e e e e e e e e	*10 plus	1 ** 5		l ^{्र} िकें ity	Unit. Wt/Vol	ANO: No.
d. J. Additional Descriptions for Materials Listed Above I - G 35 C	a.		- 1 · · · · · · · · · · · · · · · · · ·									
d. J. Additional Descriptions for Materials Listed Above I - G 35 C				-		m 2 1	1 ~ ~	Lantr	080	o,o		
J. Additional Descriptions for Materials Listed Above I — (35°C) IS Special Handling Instructions and Additional information ROUGE STEEL CO - DEARBORN, MI - 16. GENERATOR'S CERTIFICATION: In preply declare that the contents of this consignment are fully and accurately described above by propose shipping name are casefied, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and mational government regulations. If I am a large quantity practicable and that I have salected the practicable method of treatment, storage, or disposal currently available to me which minimize my generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name I ARRY COURY 19. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day I Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day I Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date Printed/Typed Name Signature Month Day Date	G D.	-	USED PETRO	LEOM OIL			144		 	,	43	
J. Additional Descriptions for Materials Listed Above I - G 3 5 C 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATORS CENTERCATOR: Increase dealer the consense of this consignment are bitly and accurately described above by Generating to explicable international and national government regulations. If is an a large describe program of the program in place to reduce the volume and toxibly of wester generated to the frequent have date to the select the program of the pr	N I			•								
J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above	R A	<u> </u>		· · ·	· ·			11			8	
J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above J. C. J.	• 1 4									٠		
J. Additional Descriptions for Materials Listed Above J	R			,	.	•		<u> </u>	1			
15. Special Handling Instructions and Additional information ROUGE STEEL CO. DEARBORN, MI.	d.					·						
15. Special Handling Instructions and Additional information ROUGE STEEL CO. DEARBORN, MI.				•				١.	! , ,		1 1	
15. Special Handling Instructions and Additional Information ROUGE STSEL CO. DEARBORN, MI.	J.	. Additi	onal Descriptions for Materi	als Listed Above	- -						r Wastes	la/
15. Special Handling Instructions and Additional information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have deter to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimize my generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 19. Discrepancy Indication Space Signature Signature Signature Month Day Date Month Day Signature Signature Month Day Date Month Day Signature Signature Month Day Date Month Day Signature Signature Month Day Signature Signature Month Day Signature Signature Month Day Signature Signature Month Day Signature Signature Signature Signature Month Day Signature Signature Signature Month Day Signature Signature Signature Month Day Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature				エ	-6350				isted Abov	e		-
15. Special Handling Instructions and Additional information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have deter to be economically practicable and that I have selected the practicable menthod of treatment, storage, or disposal currently available to me which minimiz present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 19. Discrepancy Indication Space Signature Signature Month Day 19. Discrepancy Indication Space Signature Signature Month Day Date Month Day Signature Signature Month Day Signature Signature Month Day Date Month Day Signature Signature Signature Month Day Date Month Day Signature Signature Month Day Signature Signature Month Day Signature Signature Month Day Signature Signature Month Day Date					_					. •		
15. Special Handling Instructions and Additional information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have deter to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimize my generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 19. Discrepancy Indication Space Signature Signature Signature Month Day Date Month Day Signature Signature Month Day Date Month Day Signature Signature Month Day Date Month Day Signature Signature Month Day Signature Signature Month Day Signature Signature Month Day Signature Signature Month Day Signature Signature Signature Signature Month Day Signature Signature Signature Month Day Signature Signature Signature Month Day Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature				+6,	79073				0211.		•	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I cartify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have deter to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimize my generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name I ARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space Factor 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed/Name Signature Month Day Printed/Typed/Name Signature Signature Month Day Date Month Day Date Signature Signature Month Day Date Signature Signature Month Day Date Signature Signature Month Day Date Signature Signature Month Day Date Month Day Date	15	5. Specia	al Handling Instructions and					_!				
proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have deter to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimize my generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Printed/Typed Name Signature Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space Printed/Typed/Name Signature Month Day Date Printed/Typed/Name Signature Signature Month Day Date Signature Month Day Signature Printed/Typed/Name Signature Month Day Date Signature Month Day Date Signature Month Day Date Signature Month Day Date Signature Month Day Date Signature Month Day Date Signature Month Day Date Signature Month Day Date Signature Month Day Date Signature Month Day Date Signature		ROU	GE STEEL CO. DE	ARBORN, MI.								
If I am a large quantity generator, I cartify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have deter to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimize present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name	16	6. GENEF	ATOR'S CERTIFICATION: I here/	by declare that the conte	ents of this consignments and are in at	ent are fully an	nd accurately	describe	ed above by	ighway		
to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimize my generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name		accord	ing to applicable international a	nd national government	regulations.							
printed/Typed Name Interpretation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Interpretation and select the best waste management method that is available to me and that I can afford. Date Month Day Interpretation and select the best waste management method that is available to me and that I can afford. Date Month Day Interpretation and select the best waste management method that is available to me and that I can afford. Date Month Day Interpretation and select the best waste management method that is available to me and that I can afford. Date Month Day Interpretation and select the best waste management method that is available to me and that I can afford. Date Month Day Interpretation and select the best waste management method that is available to me and that I can afford. Date Month Day Interpretation and select the best waste management method that I can afford. Date Month Day Date Month Day Printed/Typed Name Signature Month Day		en ha	cooperationally practicable and t	hat I have colorted the	a practicable method.	of treatment :	storage, or	disposal	currently a	ivailable	to me w	minim doiny
Printed/Typed Name I.A.RRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Month Day Month Day I.A.RRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Month Day I.A.RRY COURY 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Date Signature Signature Month Day Level Course Month D	11	presen genera	t and future threat to human ition and select the best waste n	nealth and the environ nanagement method tha	iment; OH; if I am a at is available to me a	small quantity	y generator, fford.	i-nave i	made a god	id faith	enon to	
TARRY COORY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 19. Discrepancy Indication Space Printed/Typed/Name Signature Month Day Signature Month Day Signature Month Day Signature Month Day Date Signature Month Day Date Signature Month Day Date Signature Month Day	\	Prints	d/Typed Name		Signat	ure/		<u> </u>		,		
Transporter 1 Acknowledgement of Receipt of Materials Date	A		•			an	(-1 -102-1	$a_n /$		Ł	
Printed/Typed/Name Signature Month Day	т 1	7. Trans	porter 1 Acknowledgement	of Receipt of Materia	als	1			1	_		Date
Printed/Typed Name Signature Month Day	A	Printe	d/Typed Name	15	Signat	ure		ニラ	<u> </u>	•	/ }	
Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in ltem 19. Date Printed/Typed Name Signature Month Day And Date Month Day Printed/Typed Name	N	8. Trans	porter 2 Acknowledgement	of Receipt of Materia	als	· · · · ·			<u> </u>			
Printed/Typed/Name Signature Month Day	N S P	Dileta	d/Typed Name		Signat	ure						Month Day
Printed/Typed/Name Signature Month Day	N S P O R T	rinte				·			 ,			
Printed/Typed/Name Signature Month Day	N S P O 1 R T E R											
Printed/Typed/Name Signature Month Day	S P 1		epancy Indication Space									
Printed/Typed/Name Signature Month Day	S P 1		epancy Indication Space									-
Printed/Typed Name Signature Month Day	NSPORTER 1	19. Discr					thio == oif.	net eve	ot se pot	d in		
		19. Discre	ty Owner or Operator: Certif	ication of receipt of I	hazardous material	s covered by	this manife	est exce	ept as note	d in		
	†	19. Discre 20. Facili Item	ty Owner or Operator: Certif 19.	ication of receipt of I			this manife	est exce	ept as note	d in		Date

2	∌ DO	NOT	WRITE	IN	THIS	SPA	CE
	60 . 25		for a second			2. 6.50	T.I

表了一句,随**随着超光对话**影的是这一位。

Form Approved. OMB No. 2050-0039 Expites 9-30-96

1979, as amended and Act 135, F.A. 1969, 1987, 1

1	· Conn	WASTE MANIFE rator's Name and Maili	og Address	<u>, </u>	3 7 7 β	R LA D E	832	DF.	of A. Stat	e Manifest Do	16 W H = 12 + 25 H	d by Fed umber
	ROU	GE STEEL CO. (SHIPPING	OFF., A	-46 R/M)				M	36	3832	
100000000000000000000000000000000000000		MILLER RD.	DEARBORN, ,323-		8121				B. Stat	e Generator's	ID:	
, E.	5, % Trans	sporter 1-Company Nas B INC	ne		6. M I D	US EPA ID Nu 9 8 0 6	mber 7 8 4	0 [3	€‴Sta D⊯∏ra	e:Transporte rsporter:s,Pho	's ID'; one	
-	7. ⊳Trans	sporter 2 Company Nar	ne :		8. 43.24	US EPA ID Nu	mber 🚁	en A	E. Sta	te Transportei	r's JD:	
ŀ	9. ⊕Desic	nated Facility Name.ar	nd Site Address			US EPA ID Nu				te Facility's IC		
	: SYB	L INC. RULLIARY			M I P	0000	0 0 '3	7 8 *	H. Fac	ility's Phone		
r	11. US D	OOT Description (Includ	ing Proper Ship ID NUMBER	ping Name,	Hazard Class	, and	. 13	2. Conta No.	iners.	Total Quantity	14. Unit Wt/Vol	l Waste No.
	a	USEO P	TROLEUM O)IL			0	0 1	T T	13007	2 6	in de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
3 - V	Ь.	3.1 1.1 1.1 1.1			٠,							
a L		2	<u> </u>	· ·	_							
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֓֓֓֓֓֓֡֓֓֡֓֓֓֡֓֓֡֓֡֓	C.	4.5		-		, <i>1</i> ,					2. [8	
₹ ,					- J	· **						
	d.											
	J. Add	itional Descriptions for	Materials Lister	d Above			 _	<u> </u>		ndling Codes	for Waste	s a/
	٠				6350 7941					ted Above	o o o o o o o o o o o o o o o o o o o	b/
					70011	(/ ·			02	1L		c/
i		i i		1 6	1/1/1	<i>T</i>						d/
	, v	ing the first of the state of t	* ·									
	15. 190	Mari Havillian Institutio	nDhiARAIGHidir	al Mi ormatio	on							
	16 GEM	EDATOR'S CERTIFICATION	I- I hereby declare	that the conte	ents of this con-	signment are full	ly and acc	urately d	escribed	above by		
	16. GEN	ERATOR'S CERTIFICATION or shipping name and are refing to applicable interna	I: I hereby declare	that the conte	ents of this con- labeled, and ar	signment are full e in all respects	ly and acc in proper	curately d	escribed of train	above by sport by highw	·ay	· .
	16. GEN prop acco	ERATOR'S CERTIFICATION her shipping name and are ruding to applicable internation arma large quantity gene	I: I hereby declare classified, packed tional and nationa rator, I certify that	that the conte , marked, and al government t i have a pro	ents of this con labeled, and ar regulations.	to reduce the verted of treatm	olume an	condition nd toxicit ide, or di	of war	ste generated to currently availa	o the degre ble to me v	which manim
	16. GEN propacco	ERATOR'S CERTIFICATION her shipping name and are herding to applicable interna her a large quantity gener he economically practicable herot and future threat to	d: I hereby declare classified, packed tional and nationa rator, I certify that e and that I have human health and	that the conte , marked, and al government t i have a pro e selected the d the environ	ents of this con labeled, and ar regulations. ogram in place practicable m ment: OR: if !	to reduce the verthed of treatment am a small qua	olume an ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v	which manim
	16. GEN prop acco	ERATOR'S CERTIFICATION oer shipping name and are reduced to applicable internations as a large quantity generely expensively practicable ent and future threat to learn and select the best	d: I hereby declare classified, packed tional and nationa rator, I certify that e and that I have human health and	that the conte , marked, and al government t i have a pro e selected the d the environ	ents of this con labeleti, and ar regulations. gram in place gracticable m ment; OR; if ! t is available to	to reduce the verthod of treatmam a small que one and that is:	olume an ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v th effort to	minimize m
	16. GEN prop acco	ERATOR'S CERTIFICATION her shipping name and are herding to applicable interna her a large quantity gener he economically practicable herot and future threat to	d: I hereby declare classified, packed tional and nationa rator, I certify that e and that I have human health and	that the conte , marked, and al government t i have a pro e selected the d the environ	ents of this con labeleti, and ar regulations. gram in place gracticable m ment; OR; if ! t is available to	to reduce the verthed of treatment am a small qua	olume an ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v th effort to	minimize m
Y	16. GEN prop acco	ERATOR'S CERTIFICATION our shipping name and are profing to applicable intername a large quantity generic economically practicable ent and future threat to learn and select the best	I: I hereby declare classified, packed tional and national rator, I certify that e and that I have human health and waste manageme	that the conte , marked, and al government t i have a pro- a selected the d the environ- ant method tha	ents of this con labeled, and ar regulations. ogram in place practicable m ment; OR; if ! t is available to	to reduce the verthod of treatmam a small que one and that is:	olume an ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v th effort to	Date Month Day
TRA	16. GEN prop acco if I a to b pres gene	ERATOR'S CERTIFICATION oer shipping name and are reduced to applicable internations as a large quantity generely expensively practicable ent and future threat to learn and select the best	I: I hereby declare classified, packed tional and national rator, I certify that e and that I have human health and waste manageme	that the conte , marked, and al government t i have a pro- a selected the d the environ- ant method tha	ents of this con labeled, and ar regulations. ogram in place practicable m ment; OR; if ! t is available to	to reduce the verthod of treatment am a small que of me and that i consideration of the state of the small properties of the s	olume an ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v th effort to	Date Month Day Date Month Day
-RAZSI	16. GEN prop acco if I a to b pres gene unit if	BERATOR'S CERTIFICATION for shipping name and are roding to applicable internations arm a large quantity generic economically practicable and future threat to learn and future threat to learn and select the best was a full that the least of the least o	I: I hereby declare classified, packed tional and national rator, I certify that a and that I have human health and waste manageme	that the conte , marked, and al government t i have a pro- e selected the d the environ- ent method tha	ents of this con labeled, and ar regulations. ogram in place practicable m ment; OR; if ! t is available to	to reduce the verthod of treatment am a small que of me and that i consignature	olume and ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v th effort to	Date Month Day Date
	16. GEN prop acco	ERATOR'S CERTIFICATION her shipping name and are her shipping name and are reful to applicable interna arn a large quantity gener her economically practicable her and future threat to heration and select the best herati	I: I hereby declare classified, packed tional and national rator, I certify that a and that I have human health and waste manageme	that the conte , marked, and al government t i have a pro- e selected the d the environ- ent method tha	ents of this con labeled, and ar regulations. ogram in place practicable m ment; OR; if ! t is available to	to reduce the verthod of treatment am a small quadricular of me and that is signature.	olume and ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v th effort to	Date Month Day Date Month Day Date Month Day Date Month Day
O R T E	16. GEN prop acco	BERATOR'S CERTIFICATION for shipping name and are roding to applicable internations arm a large quantity generic economically practicable and future threat to learn and future threat to learn and select the best was a full that the least of the least o	I: I hereby declare classified, packed tional and national rator, I certify that a and that I have human health and waste manageme	that the conte , marked, and al government t i have a pro- e selected the d the environ- ent method tha	ents of this con labeled, and ar regulations. ogram in place practicable m ment; OR; if ! t is available to	to reduce the verthod of treatment am a small que of me and that i consideration of the state of the small properties of the s	olume and ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v th effort to	Month Day Month Day Date Month Day
R	16. GEN prop acco If I a to b pres gene 17. Trai Prin 18. Trai	ERATOR'S CERTIFICATION her shipping name and are her shipping name and are reful to applicable interna arn a large quantity gener her economically practicable her and future threat to heration and select the best herati	t: I hereby declare classified, packed titonal and national rator, I certify that a and that I have human health and waste manageme	that the conte , marked, and al government t i have a pro- e selected the d the environ- ent method tha	ents of this con labeled, and ar regulations. ogram in place practicable m ment; OR; if ! t is available to	to reduce the verthod of treatment am a small quadricular to me and that i consignature	olume and ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v th effort to	Date Month Day Date Month Day Date Month Day Date Month Day
F	16. GEN prop acco If I a to b pres gene 17. Trai Prin 18. Trai	TERATOR'S CERTIFICATION her shipping name and are ording to applicable interna arn a large quantity gener he economically practicable hert and future threat to learn and select the best ATYPOWNETT ACKNOWledge INSPORTER 2 ACKNOWLEGG INTERIOR Name	t: I hereby declare classified, packed titonal and national rator, I certify that a and that I have human health and waste manageme	that the conte , marked, and al government t i have a pro- e selected the d the environ- ent method tha	ents of this con labeled, and ar regulations. ogram in place practicable m ment; OR; if ! t is available to	to reduce the verthod of treatment am a small quadricular to me and that i consignature	olume and ent, stora	d toxiciti nd toxiciti ge, or di erator, l	of war	ste generated to currently availa	o the degre ble to me v th effort to	Date Month Day Date Month Day Date Month Day Date Month Day
O R T E R	16. GEN prop acco if I a to b pres gene 17. Train Prin 18. Train Prin 19. Disc	SERATOR'S CERTIFICATION her shipping name and are roding to applicable interna arn a large quantity gener e economically practicable ent and future threat to eration and select the best SEA/TYPOUNTEME INSPORTER 1 Acknowledge Inted/Typed Name Insporter 2 Acknowledge Inted/Typed Name Crepancy Indication Spa	i: I hereby declare classified, packed tional and national rator, I certify that and that I have human health and waste manageme	e that the conte , marked, and al government it i have a pro- e selected the d the environ- ent method than pt of Materia	ents of this con labeled, and ar regulations. orgam in place practicable ment; OR; if ! t is available to	to reduce the verthod of treatment am a small que of me and that is signature.	volume an ent, stora antity gen an afford.	d toxicition of dispersion of toxiciting of the control of the con	y of wa isposal have m	sport by nighw ste generated t currently availa ade a good fai	o the degre bie to me v th effort to	Date Month Day Date Month Day Date Month Day Date Month Day
ORTER FACILI	16. GEN prop acco if I a to b pres gene 17. Train Prin 18. Train Prin 19. Disc	TERATOR'S CERTIFICATION her shipping name and are ording to applicable interna arn a large quantity gener he economically practicable hert and future threat to learn and select the best ATYPOWNETT ACKNOWledge INSPORTER 2 ACKNOWLEGG INTERIOR Name	i: I hereby declare classified, packed tional and national rator, I certify that and that I have human health and waste manageme	e that the conte , marked, and al government it i have a pro- e selected the d the environ- ent method than pt of Materia	ents of this con labeled, and ar regulations. orgam in place practicable ment; OR; if ! t is available to	to reduce the verthod of treatment am a small que of me and that is signature.	volume an ent, stora antity gen an afford.	d toxicition of dispersion of toxiciting of the control of the con	y of wa isposal have m	sport by nighw ste generated t currently availa ade a good fai	o the degre bie to me v th effort to	Month Day O 6 D 6 Date Month Day O 6 D 6 Date Month Day O 6 D 7 Date Month Day
ORTER	16. GEN prop acco if I a to b pres gene 17. Train Prin 18. Train Prin 19. Disc	ERATOR'S CERTIFICATION ber shipping name and are roding to applicable interna arn a large quantity gener e economically practicable ent and future threat to learning and select the best ESATIFICATION INSPORTER 1 Acknowledge Inted/Typed Name Insporter 2 Acknowledge Inted/Typed Name Crepancy Indication Spanishity Owner or Operator	i: I hereby declare classified, packed tional and national rator, I certify that and that I have human health and waste manageme	e that the conte , marked, and al government it i have a pro- e selected the d the environ- ent method than pt of Materia	ents of this con labeled, and ar regulations. ogram in place practicable ment; OR; if ! t is available to !! !! !! !! !! !! !! !! !! !! !! !! !!	to reduce the verthod of treatment am a small que of me and that is signature.	volume an ent, stora antity gen an afford.	d toxicition of dispersion of toxiciting of the control of the con	y of wa isposal have m	sport by nighw ste generated t currently availa ade a good fai	o the degre bie to me v th effort to	Date Month Day Date Month Day Date Month Day Date Month Day

1		0			140	2		Ϋ́.
/	A	π. ⊑	אס OD N	ot Wri Dis. 📶	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HIS SP. EJ. 🗌	ACE :	₹. [

1979, as amenued and Act 150, F.A. 1969. Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

Pleas	se pr	int or type.	三百万字 40	Form Approved. 401	AB No. 2050-0039 Expires 9-30-9
A		UNIFORM HAZARDOUS 1. Generator's US EPA ID No. M I D 0 8 7 7 3 8 4 3 1 6	Manifest cument No.	2. Page 1 Inform	etion in the shaded areas tyrequired by Federal
	3. 4.	Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) 3001 MILLER RD. DEARBORN, MI. 48121 Generator's Phone (313) 323-1260		A. Staté Manifest Do MI 3.9 B. State Generators	88234
17,000	5. 7.	Transporter 1 Company Name 6. US EPA ID Numb NAVE INC. MID98067 Transporter 2 Company Name 8. US EPA ID Numb	8 4 0 3 er	C. State Transporter D. Transporter's Pho E. State Transporter	ne *
	9.	Designated Facility Name and Site Address 10 US EPA ID Number SYBIL INC. 111 MILITARY DETROIT, MI. MIPO 0 0 0 0	oer	G State Facility's ID H Facility's Phone (
	11	. US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER).	12. Conta No.	ainers 13. Total Type Quantity	14. I. Waste ** Unit No. Wt/Vol N/F
	a. 37,33	USED PETROLEUM OIL	0001	TIT/1310100	G 0.2 1 L N
BENERA	b.				
T O R	c.				
	d.	*			
	J.	Additional Descriptions for Materials Listed Above		K. Handling Codes to Listed Above	b/ / c/ /
	15	5. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI.		·	d/ /
	16	6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully a proper shipping name and are classified, packed, marked, and labeled, and are in all respects in p according to applicable international and national government regulations.	nd accurately d proper condition	lescribed above by n for transport by highwa	У
	į.	if I am a large quantity generator, I certify that I have a program in place to reduce the volution be economically practicable and that I have selected the practicable method of treatment, present and future threat to human health and the environment; OR; if I am a small quantiting generation and select the best waste management method that is available to me and that I can a	storage, or d y generator, l	lisposal currently availab	le to me which minimizes the
JAT.		Printed/Typed Name LARRY COURY Signature		Con	Month Day Yes
THANSP		7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature) V()	y.	Month Day Yes
1-800-424-8802 24 HOUNS PER N 3 1 1 2 0 4 5 N 9 H 1		8. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature			Date Month Day Yea
CENTER AT 1-800-4		9. Discrepancy Indication Space			
1	-	 Facility Owner or Operator: Certification of receipt of hazardous materials covered by Item 19. 	this manife:	st except as noted in	Date Date
Y		Printed/Typed Name Signature	1/2/		Month Day Year

DO NOT WRITE IN THIS SPACE

Аπ. □ 💆 г

	~ ~			1 %	'Sec ?
λI			\sim	500	100
.,	J.	I Take the state of	TILL	J	15.00

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

se									
	. U1	ASTE MANIFEST MIT DO 8 7 7 3 8 4 3 1	e shaded ar d by Fed	reas eral					
1	. Gen		-						
					STEPPER L			<u> </u>	20.00
:			A State Manifest Document No. 1 P D B 7 7 B B 4 B 1 Polymon No. 20 State Manifest Document No. 1 P D B 7 7 B B 4 B 1 Polymon No. 20 State Manifest Document						
		erator's Phone (313) 323-1260	Generator's US EPA ID No. Changing Manifest Color of the						
;	. Iran	Sporter I Company, Name	ivumber s lo lo l	د امام					
F	7. ⊜Tran	sporter 2 Company Name 🏖 🖘 🦂 🕳 🕳 8. 😪 US EPA ID	GOFF., A-46 R/M) IN, MI. 48121 3-1260 6. US EPA ID Number MID9806784 8. US EPA ID Number 8. US EPA ID Number 10. US EPA ID Number 2. US EPA ID Number 2. Shipping Name, Hazard Class, and BER). 10. US EPA ID Number 2. Shipping Name, Hazard Class, and BER).	The hearth of	E. Sta	te Transporter's	ID#		
					FriTra	nsporters Phon		77.7	
	9. ⊴Desi	gnated Facility Name and Site Address 10. US EPA ID	Number	ERON	G Sta	តែវឌ្គម <u>ៅស្រែ</u> វិទ្រ			
				重复点 特					
	4-2			The same of the sa	H. Fac	alticle Aroues	100		
F		FORM HAZARDOUS, J. Generator's US EPA ID No. VASTE MANIFEST. M. I. D. D. 8. 7. 7. 3. 8. 4. ator's Name and Mailing Address IE STEEL CO. (SHIPPING OFF., A-46 R/M) MILLER RD: DEARBORN, MI. 48121 ator's Phone (313) 323-1260 porter 1 Company Name	0 10 10		iners	13,	14.	l.:Waste	
	11. UST HM	WASTE MANIFEST MID 0 8 7 7 8 8 4 3 1 Parator's Name and Mailing Address WASTERL CO. (SHIPPING OFF., A-46 R/M) IN MILLER RD. DEARBORN, HI. 48121 PROTECTION NAME BY THE TROY OFF. A-46 R/M) IN MILLER RD. DEARBORN, HI. 48121 PROTECTION NAME BY THE TROY OFF. A-46 R/M BY THE TROY OFF. A-46 R/M IN DEARBORN, HI. 48121 BY THE TROY OFF. A-46 R/M BY THE TROY OFF. A-46			1.0	Total			N/H
+	شِقِي .		42.		- : .	i int	3 0		12.5
				25 \$	8.3	2000			
L		USED PETROLEUM OIL		0 10 11	<u>ም ነጥ</u>	<u>andad</u>	7= 2) 2 A E	N
	D	발표 전 발표 전 발표 전					- 8		7.5
				1 ,	,			an salar ida	
: }	c.							XV P	
,						20 15	1		
١'		. ~							有 定义
Ì	d.						1	Assistant Control	
				i			1		}
-			_		Ш			<u> </u>	J
ŀ		the transfer of the state of th			1 K 11 A	endling Codos fo	r Mischae		1
	J. Add	ditional Descriptions for Materials Listed Above					r Wastes	α/	1
	J. Add	6350		,			r Wastes	α/	<u>/</u>
	J. Add	6350			Lís	sted Above	or Wastes ur	b/	/ / /
		6350 678077		:	Lís	sted Above	or Wastes	b/ c/	/ / /
	15. Spe	G350 G78077		, , ,	Lís	sted Above	r Wastes	b/ c/	/ / /
	15. Spe	G350 G78077		:	Lís	sted Above	r Wastes	b/ c/	/ / /
	15. Spe ROI	G350 G78077 Excial Handling Instructions and Additional Information IGE STEEL CO. DEARBORN, MT. SERATOR'S CERTIFICATION: Liberary declare that the contents of this consignment are	e fully and	accurately d	C2	21L	•	b/ c/	/ / /
	15. Spe ROU 16. GEN	G350 G78077 Excial Handling Instructions and Additional Information IGE STEEL CO. DEARBORN, MT. SERATOR'S CERTIFICATION: Liberary declare that the contents of this consignment are	e fully and ects in prop	accurately d	C2	21L	•	b/ c/	/ / /
	15. Spe ROI 16. GET projection	G 3 5 6 7 8 7 8	ects in prop he volume	er condition and toxicit	escribed for transv of wa	d above by nighway	the degree	b/ c/ d/	/ / / / / / / / / / / / / / / / / / /
	15. Spe ROI 16. GER proi acci if I to I	Caracteristics and Additional Information GE STEEL CO. DEARBORN, MT. MERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respectively to applicable international and national government regulations. The property of the process of the practicable method of the sent and future threat to human health and the environment; OR; if I am a small	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/	es the
	15. Spe ROI 16. GER proi acci if I to I	Caracteristics and Additional Information GE STEEL CO. DEARBORN, MT. MERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respectively to applicable international and national government regulations. The property of the process of the practicable method of the sent and future threat to human health and the environment; OR; if I am a small	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/	es the
	15. Spe ROX 16. GEN proi acci if I to I pre- gen	STEEL CO. DEARBORN, MI. NERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respecting to applicable international and national government regulations. The area quantity generator, I certify that I have a program in place to reduce to be economically practicable and that I have selected the practicable method of treatment and future threat to human health and the environment; OR; if I am a small the environment is a small than the environment in the selected that I have selected the practicable method of the sent and future threat to human health and the environment; OR; if I am a small than the environment is a small than the environment. Signature	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/	es the
	15. Spe RON 16. GEN pro: acci If () pre: gen Pri: LA1	STEEL CO. DEARBORN, MI. NERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respending to applicable international and national government regulations. The amount of the property of the property of the program in place to reduce the program of the practicable method of the sent and future threat to human health and the environment; OR; if I am a small the property of the property of the program of the property of the prope	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/ d/	es the
TR.	15. Spe ROU 16. GET project for to to pregen Prin LAI	CT SOOT BERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respecting to applicable international and national government regulations. I certify that I have a program in place to reduce the economically practicable and that I have selected the practicable method of the sent and future threat to human health and the environment; OR; if I am a small leration and select the best waste management method that is available to me and that inted/Typed Name RRY COURY Insporter 1 Acknowledgement of Receipt of Materials	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/ d/ d/	waste
TRANS	15. Spe ROU 16. GET project for to to pregen Prin LAN 17. Tra	Actional Information INTERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respecting to applicable international and national government regulations. International and the property of t	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/ d/ d/ d/	waste
TRANSPO	15. Spe ROI 16. GET proi acci if I to I pre- gen Pri LAT	BERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respectiving to applicable international and national government regulations. I am a large quantity generator, I certify that I have a program in place to reduce the economically practicable and that I have selected the practicable method of the sent and future threat to human health and the environment; OR; if I am a small erration and select the best waste management method that is available to me and that inted/Typed Name RRY COURY Insporter I Acknowledgement of Receipt of Materials Signature Signature	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/ d/ d/ d/	waste
TRANSPORT	15. Spe ROV 16. GEN project gen Prii LAI 17. Tra Pri	Actional Information INTERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respecting to applicable international and national government regulations. International and the property of t	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/ d/ d/ d/ d/ d/	Year
TRANSPORTER	15. Spe ROV 16. GEN project gen Prii LAI 17. Tra Pri	Activation and Additional Information IGE STEEL CO. DEARBORN, MI. INFRATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respending to applicable international and national government regulations. I certify that I have a program in place to reduce the precipitation of the precipitation of the practicable and that I have selected the practicable method of the sent and future threat to human health and the environment; OR; if I am a small the practicable in the practicable method of the sent and select the best waste management method that is available to me and that the procipitation and select the best waste management method that is available to me and that the procipitation of the	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/ d/ d/ d/ d/ d/ d/ d/ d/	Year
TRANSPORTER	15. Spe ROU 16. GET project for to to pregen Prin LAI 17. Tra Pri	Activation and Additional Information IGE STEEL CO. DEARBORN, MI. INFRATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all respending to applicable international and national government regulations. I certify that I have a program in place to reduce the precipitation of the precipitation of the practicable and that I have selected the practicable method of the sent and future threat to human health and the environment; OR; if I am a small the practicable in the practicable method of the sent and select the best waste management method that is available to me and that the procipitation and select the best waste management method that is available to me and that the procipitation of the	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/ d/ d/ d/ d/ d/ d/ d/ d/	Year
TRANSPORTER	15. Spe ROU 16. GET project for to to pregen Prin LAI 17. Tra Pri	Action of the second se	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/ d/ d/ d/ d/ d/ d/ d/ d/	Year
TRANSPORTER	15. Spe ROU 16. GET project for to to pregen Prin LAI 17. Tra Pri	Action of the second se	he volume atment, st quantity (er condition and toxicity orage, or di generator, 1	escribed for training of was sposal	d above by highway uste generated to currently available	the degree	b/ c/ d/ d/ d/ d/ d/ d/ d/ d/ d/	Year
	15. Spe ROU 16. GET proposed if I to I pre- gen Pril LAI 17. Tra Pri 18. Tra Pri 19. Dis	cial Handling Instructions and Additional Information IGE STEEL CO. DEARBORN, MT. INFRATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all responding to applicable international and national government regulations. In a large quantity generator, I certify that I have a program in place to reduce the preciciable method of treesent and future threat to human health and the environment; OR; if I am a small eration and select the best waste management method that is available to me and that the content of the environment of the content of the content of the preciciable method of treesent and future threat to human health and the environment; OR; if I am a small eration and select the best waste management method that is available to me and that the content of the content	he volume he volume ratment, st quantity t can affo	and toxicition and toxicition orage, or digenerator, lard.	escribed for transposal have or	d above by neport by highway aste generated to currently available add a good faith	the degree	b/ c/ d/ d/ d/ d/ d/ d/ d/ d/ d/	Year
	15. Spe ROU 16. GET proposed if I to I pre- gen Pril LAI 17. Tra Pri 18. Tra Pri 19. Dis	ecial Handling Instructions and Additional Information IGE STEEL CO. DEARBORN, MT. INFRATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are per shipping name and are classified, packed, marked, and labeled, and are in all responding to applicable international and national government regulations. In a large quantity generator, I certify that I have a program in place to reduce the practicable method of tresent and future threat to human health and the environment; OR; if I am a small eration and select the best waste management method that is available to me and that the content of the program of t	he volume he volume ratment, st quantity t can affo	and toxicition and toxicition orage, or digenerator, lard.	escribed for transposal have or	d above by neport by highway aste generated to currently available add a good faith	the degree	b/ c/ d/ d/ d/ d/ d/ d/ d/ d/ d/	Year Year Year

ALL. SPILLS MUST BE HEPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

STATE AT 517-373-7660 AND THE NATIONAL RESPONSE

P

section 299.548 MCL or Section 10 of

1. Generator's US EPA ID No. Manifest UNIFORM HAZARDOUS WASTE MANIFEST Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) 3001 MILLER RD. DEARBORN, MI. Generator's Phone (313) 323-1260 C State Transporter's D US EPA ID Number ... Transporter 1 Company Name M I D 9 8 0 6 7 8 4 0 3 D Transporter's Phone ENAVE INC. 7: Transporter 2 Company Name Designated Facility Name and Site Address SYBIL INC. Haradiny Sterone Year Co. 111 MILITARY MIPO000000378 DETROIT, MI. l. Waste 🤍 🌃 🙀 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total HM Quantity Wt/Vo 0 i 0 i 3 USED PETROLEUM OIL THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT PER DAY. b. R A T O R c. d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes a Listed Above 021L 15. Special Handling Instructions and Additional Information DEARBORN, MI. ROUGE STEEL CO. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Month Day Printed/Typed Name Signature LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Signature Month Day Year Printed/Typed Name ALL SPILLS MUST BE REPORTED TO CENTER AT 1-800-424-8802 24 HOURS I Date 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Year Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

as	e print	t or type.	3. 基础的										
	a U	NIFORM HAZ	ZARDOUS	1. Generator's US	- 10 to 10 t	> Docu	anifest ment No.	2.Pag	e l Info	ormati not	on in the	ne shaded ar ed by Fede	reas eral
	3. G	enerator's Name ginara Ameri	and Mailing Addre	SS (er er er er er er er er er er er er er e	SEPT TO		A. Sta	ate Manife	st Do	cumen	t Number	
	42	480 W. McPhe owell, KI.	A PERSON NAME AND ADDRESS OF TAXABLE PARTY.	(517) 548	−4900			B. Sta	ate Genera	ator's		<u> </u>	
	4⊰G	enerator's Phone ransporter 1 Comp	(策能。等一人)	-05		ID Numb	рег		ate Transp		e ID⊼		in in the
	N	AVE, INC.	· 其實、有			6 7 8		D. Tra	insporter's	s Phoi	re 582	-2520	
F .		ransporter 2_Comp		7 5 5 5 6 8 8. 3 3 3 4 4 5 1 4	US EPA 		Der		ate Transp nspörter's		A		海洋
	9 D	esignated Facility		ddress 30	US EPA	ID Numb)er	G. St	ate Facilii	y's ID			
	CONTRACTOR OF	11 Military etroit, MI.	48209					A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cility's Pt	E-12-12-11	4.20	· School	
	To knyigh	IS DOT Description	<u> </u>		I P 0 0 0		3 7 8		841 -6	130	14	I. Waste	
عرا	•	IM Description	ID NUMB				No.	Туре	Total Quant		Unit Wt∕Vo l	No.	N/H
	a.	Non-haza	rdous waste	water					- ند خ) Pery			
	N	and wate	r soluble oi	ls			0 10 11	TT	0510	<u>ري</u> م	G	0 2 9 E	N
5	b.					· ·					, , , , , , , , , , , , , , , , , , ,		
<u>'</u>	c.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	 -		<u> </u>		+-					5 (3 %) 4 (3%)
					-		1 , ,		 • •	4			学 学芸
	d.				<u> </u>	· · ·			 		745		1-1
) , ,	1,		ı			
	J. ¬	Additional Descrip	ptions for Material	s Listed Above			<u> </u>		andling Co		or Was	ites a/	1 .
	Æ	Approval No.	018							_	ı y .	b/	1
		_ h										c/ d/	1
	15. 8	Special Handling In											'
		NAVE, INC.	(313) 582-22				24-880		and above by				
		proper shipping name as according to applicable	nd are classified, packe	d, marked, and labeled	l, and are in all resp	ects in pro	per condition	on for tra	nsport by his	ghway			_
	٠.	f I am a large quantity to be economically pra	cticable and that I hav	e selected the practi	rable method of tre	atment, si	torage, or o	disposal	currentsy av	allable	to me y	MUICU CUMUUN	zes me
	, p	present and future three generation and select	eat to human health a the best waste mar	ind the environment; lagement method th	OR; if I,am a small at is available to	quantity g ne and th	jenerator, l nat I can a	fford.	iade a good	faith e	effort to	_ 	
		Printed/Typed Nam	18		Signature		 		_ -			Month Day	
▼	17.	Transporter 1 Ack	nowledgement of	Receipt of Materia	als *				7			Date	e
TRANSP	l .	Printed/Typed Nam			Signature			<u> </u>		•		Month Day	. 1
PO	18.	Transporter 2 Ack	nowledgement or	Receipt of Materia	als (100					Date	
ORTER		Printed/Typed Nam	ne .,		Signature		• •		•			Month Day	Year
.,	19.	Discrepancy Indicat	ion Space				<u> </u>					<u> </u>	
F A C					•								
1	20	Facility Owner or C	Decator: Certification	on of receipt of ha	<u> </u>	covered	by this n	nanifes	t except as	s-note	d in ·	न द्वीकर	asa ar
Т	20.	item 19.	porator, continuati	S., or receipt of fia.	LG. GOOD THATOCION	. 50,6764	, = , 1,110 1			٠.٠٠٠		Date	
Y		Printed/Typed Nan			Signature				//- -	1		Month Day	

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7860 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8902 24 HOURS PER DAY.

TIT	A. O.	77	7	**************************************	1
DO NOT	WRI	TE IN THI	IS SP	ACE .	
ATT. □ DI	S.□	Land RE	J. □		R.⊡

1969,
Failure to file is punkshable under section 299,548 MCL or Section 10 of Act 136, P.A. 1969.

eas	e print or type.			HAR ELECTRIC	and no d	Eorm Approv	ed. OMB No. 2050-0	0039 Expires 9-30-96
		RM HAZARDOUS	Generator's US EF	AID No. B B 4 B L	Manifest	2. Page 1	Information in the is not required law	
F	3. Generator	s Name and Mailing Address				A. State Manif	est Document Nu	imber (ii)
		STEEL CO. (SHIPPIN		/M)		MIMILTER	<u>.39832</u> ,	
	4. Generator	ILLER RD. DEARBOR	N, MI. 48121 3-1260			B) State Gene	ator's ID	
-		er 1 Company Name	£ 1. 14	US EPA ID N	umber	Ca State Trans	parter's ID 👢 😭	
	NAVE I	,		D 9 8 0 6				O NC PARE
	7. Transporte	er 2 Company Name		US EPA ID N	- MOM A	EDState J jans	Commence of the second	
-	- 4 73 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	d Facility Name and Site Addr	ాడ్ ఉన్నాయి. - ఆయ్ కి మార్జ్ 10: క	US EPA ID N		E Transporter G. State Facili	ASSES (1994年の大学のようなのかからから) (1994年の大学の)	
H	SYBIL	೯೬೪ ಕ್ಷೇ. ೧೯೯೬ ಕ್ಷಮಿಗಳ			11 - 72 - 70			a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
	111 MI	The second of the contract of the second of				Ela Facility siPl	ione	
}	DETROI'			P0000	0 0 3 7 8 12. Cont	Paper regard years and paper in	(3.0 to 1.14 to 1.0	-Waste
	11. US DOT D	lescription (including Proper S ID NUME		Class, and		Tot Type Quar	al Unit 🏁	No. N/H
	a.	ing the second s	Was i	الله الله الله الله الله الله الله الله		金をサインス		
+		USED PETROLEUM	OIL		lo lo it	mm//3/	1000	2/1 it ii
G E	b.		<u> </u>			* 4 %		
NI E	-	:		•				2 2 au
H A						75.75		
o	C.							
R								
, ,	d.							
} }	J. Additiona	Descriptions for Materials Lis	ted Above	10			odes for Wastes	a/ /
				1 655	S_{i}	Listed Abo	ve de de de de de de de de de de de de de	b/ /
		•		1639	all.	021L	Todaya Mariyayay	c/ /
		* : : : : : : : : : : : : : : : : : : :	. F	6775	XQ!	OSIL		d/ /
		andling instructions and Addit						
	ROUGE	STEEL CO. DEARBOR	N, MI.					
	proper ship	DR'S CERTIFICATION: I hereby decloping name and are classified, pack	red, marked, and labeled, ar	nd are in all respects	(
	J	o applicable international and national and national areas of the control of the	•		volume and toxicity	or of weets govern	ated to the degree	L have determined
i	to be ecor	nomically practicable and that I had future threat to human health	ave selected the practicable	le method of treatm	nent, storage, or d	isposal currently	available to me wh	nich minimizes the
		and select the best waste manage				, 5-		 Date
	Printed/Ty	/ped Name		Signature	`		/ P	Tonth Day Year
Y	LARRY	· ,			an,	Long		POLYVID
T R		er 1 Acknowledgement of Rec	eipt of Materials	Cianatura	<i>A</i>	(//_		Date
A S	/ car	Ly C. (Tr	at V	Signature	11/1	(5	1.	Ionth Day Year
TRAZSPORTER	18. Transport	er 2 Acknowledgement of Rec				/ <u>\</u>		Date
T	Printed/T	/ped Name		Signature			N	Ionth Day Year
R	19 Discreper	ncy Indication Space		<u> </u>	· · · · · · · · · · · · · · · · · · ·	·		
	ra. Discrepar	icy maleation opace						
F			•					* * * * * * * * * * * * * * * * * * *
FACILITY	20 Facility ∩	wner or Operator: Certification	of receipt of hazardous	materials covered	d by this manifer	st except as note	ed in	
! T	Item 19.	or operator continuation				s. shoopt do not		Date
Y	Printed/T	yped Name		Signature	J.	e ^z	. M	lonth Day Year
		Markey Strategy Wife				mark and the	. [

EPA Form 8700-22 (Rev. 9/88)

T-10		\mathcal{O}		7. 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	٦,
D. D	O NOT W	VRITE IN	THIS SP	ACE.	
ATT. □	🤃 DIS.		REJ∴□	-∛≦PR.[]

- 1	3. Generate	or's Name and M	IFEST M Mailing Address					nifest Doc	required of	er 🖫
			. (SHIPPING C						<u>83214</u>	<u>) 🦠 🕟</u>
9			DEARBORN,				THE RESERVE AND THE PARTY OF TH		D. S. S. S. S.	5.1
_	4. Generato	or's Phone (313) 323-1 Name		US EPA ID Numl	ber -			ID#t3	
	5. Transpo	attended to the state of the second			I D 9 8 0 6 7		A Company of the Comp	And the second section of the second section of the second section of the second section secti	The Sand Sales and State State	
Ŧ	7. Transpo	rter 2 Company	Name	8.	US EPA ID Num	ber	EXState Tr	ansporter's	s ID _读 作 :	70 T 1
		李沙龙之子 [144			F.: Transpo	A to a great whether the Paris Control	ie in als	
ſ	- 1. At 15.9	The state of the same of the same	e and Site Address	10.	US EPA ID Num	ber s	G/ State Fa	cility's ID.		
		TINC. HILITARY					H. Facility's	Phone	1.6424	
		IT, MI.			T P O O O O O	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
r			cluding Proper Shipp	ing Name, Hazaro	Class, and	12. Conta		13. ≻ Total	14. MWW Unit 障No	
-	HM		ID NUMBER).			No.		uantity	Wt/Vol	
	a.							à 		4.6
		USED	PETROLEUM O	 17.	·	0.011	TIT	OCC	GO	i i i
3	b.	. 1)	, ,				-			
1	· -	- 12								
3	- 								- 1994 S	
5	c.								100	
R										
}	d.				 					SEN COLL
							1,1,		11.	1 1
	J. Additio	nal Descriptions	for Materials Listed	Above			K. Handlir	g Codes fo	or Wastes	a/
	J. Additio	Mar Edacriptions		,	•		Listed A	Above		
		- 1	<i>-</i> '	ſ	i					b/
				INAGI	allet		021L			C/ -
	15.3			1 likes motion	77		<u> </u>			d/
1 '		i Hamdling Instru E STEEL CO	ctions and Additiona DEARBORN		,					
	I RUUUN	e areen w			his consignment are fully.	and accurately d	lescribed abov	/e by		
	1 .	ATORIO CEDTICICA	TION: I haroby declare t	marked, and labeled,	and are in all respects in	proper condition	n for transpor	t by highwa	У	
	16. GENERA	ATOR'S CERTIFICA'shipping name and	t are classified, packed, i	novernment reculati	ODS.				the degree i h	ave dete
-	16. GENERA proper s accordin	shipping name and ng to applicable int	t are classified, packed, i ternational and national	I have a program in	place to reduce the vol	ume and toxicit	y of waste g	enerated to		
-	16. GENERA proper s according to be e	shipping name and ng to applicable int a large quantity g economically practi	t are classified, packed, ternational and national generator, I certify that icable and that I have to human health and	I have a program in selected the practic the environment: O	n place to reduce the volume able method of treatmen R: if I am a small quant	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	ie io me wnici	1 11111111111111
	16. GENERA proper s according to be e	shipping name and ng to applicable int a large quantity g economically practi	t are classified, packed, ternational and national generator, I certify that icable and that I have to human health and	I have a program in selected the practic the environment: O	place to reduce the vol	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	ie io me wnici	1 11111111111111
	16. GENER/ proper s according If I am to be e present generat	shipping name and ng to applicable int a large quantity g economically practi	t are classified, packed, ternational and national generator, I certify that icable and that I have to human health and	I have a program in selected the practic the environment: O	n place to reduce the volume able method of treatmen R: if I am a small quant	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	ie io me wnici	mize my
Y	16. GENERA proper saccordir If I am to be e present generat	shipping name and ng to applicable int a large quantity geconomically practic and future threation and select the lad/Typed Name Y COURY	are classified, packed, remational and national generator, I certify that cable and that I have to human health and best waste managemen	I have a program in selected the practic the environment; O t method that is avai	n place to reduce the volume the volume of treatmen R; if I am a small quant lable to me and that I can	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	effort to min	mize my
T T T T T T T T T T T T T T T T T T T	16. GENERA Propers according If I am to be expresent generat Printed LARR	shipping name and ng to applicable int a large quantity geonomically practic and future threat tion and select the Id/Typed Name Y COURY porter 1 Acknowl	t are classified, packed, ternational and national generator, I certify that icable and that I have to human health and	I have a program in selected the practic the environment; O t method that is avai	n place to reduce the vol able method of treatmen R; if I am a small quant lable to me and that I can Signature	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	e to me which of effort to min	Date th Day Date
R A N	16. GENERA proper s accordir if I am to be e present generat Printed LARR 17. Transp	shipping name and ng to applicable int a large quantity geconomically practic and future threation and select the lad/Typed Name Y COURY	are classified, packed, remational and national generator, I certify that cable and that I have to human health and best waste managemen	I have a program in selected the practic the environment; O t method that is avai	n place to reduce the volume the volume of treatmen R; if I am a small quant lable to me and that I can	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	effort to min	Date th Day Date th Day
RANSP	16. GENERA proper s accordir lf I am to be e present generat Printec LARR 17. Transp	shipping name and ng to applicable int a large quantity geonomically practic and future threat tion and select the lad (Typed Name Y COURY porter 1 Acknowl of Typed Name	are classified, packed, ternational and national and retire that cable and that I have to human health and best waste managemen	1 have a program in selected the practic the environment; O t method that is available to f Materials	n place to reduce the vol able method of treatmen R; if I am a small quant lable to me and that I can Signature	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	e to me which of effort to min	Date th Day Date th Day
RANSPO	16. GENERA Propers according if I am to be expressent generated Printed LARR 17. Transport Printed Is. Transport Is. Transport Is. Transport Is. Transport Is. Transport Is.	shipping name and ng to applicable int a large quantity geonomically practic and future threat tion and select the lad (Typed Name Y COURY porter 1 Acknowl of Typed Name	are classified, packed, remational and national generator, I certify that cable and that I have to human health and best waste managemen	1 have a program in selected the practic the environment; O t method that is available to f Materials	n place to reduce the vol able method of treatmen R; if I am a small quant lable to me and that I can Signature	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	Mon	Date th Day Date oth Day Date
RANSP	16. GENERA Propers according If I am to be expressent generate Printed IARR 17. Transport Printed Prin	shipping name and ng to applicable int a large quantity geconomically practic and future threation and select the lad/Typed Name Y COURY Dorter 1 Acknowled Typed Name Apporter 2 Acknowled Typed Name	are classified, packed, ternational and national and retire that cable and that I have to human health and best waste managemen	1 have a program in selected the practic the environment; O t method that is available to f Materials	n place to reduce the volume the place to reduce the volume that is a small quant lable to me and that is an Signature Signature	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	Mon	Date th Day Date oth Day Date
RANSPORTE	16. GENERA propers accordin If I am to be e present generat Printed 17. Transp Printed 18. Transp	shipping name and ng to applicable int a large quantity geconomically practic and future threation and select the lad/Typed Name Y COURY Dorter 1 Acknowled Typed Name Apporter 2 Acknowled Typed Name	are classified, packed, remational and national and national are rematicable and that I have to human health and best waste managemen edgement of Receipt ledgement of Receipt	1 have a program in selected the practic the environment; O t method that is available to f Materials	n place to reduce the volume the place to reduce the volume that is a small quant lable to me and that is an Signature Signature	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	Mon	Date th Day Date oth Day Date
RANSPORTER	16. GENERA Propers according if I am to be expressent generated Printed LARR 17. Transparent Printed P	shipping name and ng to applicable int a large quantity geconomically practic and future threat tion and select the lad/Typed Name Y COURY Dorter 1 Acknowled Typed Name Orter 2 Acknowled/Typed Name	are classified, packed, remational and national and national are rematicable and that I have to human health and best waste managemen edgement of Receipt ledgement of Receipt	1 have a program in selected the practic the environment; O t method that is available to f Materials	n place to reduce the volume the place to reduce the volume that is a small quant lable to me and that is an Signature Signature	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	Mon	Date th Day Date oth Day Date
RANSPORTER	16. GENERA propers accordin If I am to be e present generat Printed 17. Transp Printed 18. Transp Printed 19. Discre	shipping name and ng to applicable int a large quantity geconomically practic and future threat tion and select the lad/Typed Name Y COURY Dorter 1 Acknowled Typed Name Orter 2 Acknowled/Typed Name	are classified, packed, remational and national and national are rematicable and that I have to human health and best waste managemen edgement of Receipt ledgement of Receipt	1 have a program in selected the practic the environment; O t method that is available to f Materials	n place to reduce the volume the place to reduce the volume that is a small quant lable to me and that is an Signature Signature	t, storage, or d ity generator, l	isoosai currei	ntiv avalladi	Mon	Date th Day Date oth Day Date
TRANSPORTER	16. GENERA propers according if I am to be expressent generated Printed LARR 17. Transperson Printed P	shipping name and ng to applicable int a large quantity geconomically practice and future threation and select the lad/Typed Name Y COURY CO	are classified, packed, remational and national and national generator, I certify that icable and that I have to human health and best waste managemen edgement of Receipt ledgement of Receipt Space	1 have a program in selected the practic the environment; Ot method that is available to f Materials	n place to reduce the volume the place to reduce the volume that is a small quant lable to me and that is an Signature Signature	t, storage, or diving generator, I afford.	isposal currel have made a	a good faith	Mon	Date th Day Date th Day
Ϊ́τ	16. GENERA Propers according if I am to be expressent generated Printed IARR 17. Transport Printed 19. Discretized 19. Discretized 19. Discretized 19. Facility Item 1	shipping name and ng to applicable int a large quantity geconomically practice and future threat tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select tion and sel	are classified, packed, remational and national and national generator, I certify that icable and that I have to human health and best waste managemen edgement of Receipt ledgement of Receipt Space	1 have a program in selected the practic the environment; Ot method that is available to f Materials	Signature Signature Signature	t, storage, or diving generator, I afford.	isposal currel have made a	a good faith	Mon	Date th Day Date th Day Date th Day Date th Day Date
RANSPORTER FACILI	16. GENERA Propers according lift am to be expressed printed LARR 17. Transp Printed 18. Transp Printed 19. Discreta 20. Facility litem 1	shipping name and ng to applicable int a large quantity geconomically practice and future threat tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select the latest tion and select tion and sel	are classified, packed, remational and national and national generator, I certify that icable and that I have to human health and best waste managemen edgement of Receipt ledgement of Receipt Space	1 have a program in selected the practic the environment; Ot method that is available to f Materials	Signature Signature Signature	t, storage, or diving generator, I afford.	isposal currel have made a	a good faith	Mon	Date th Day Date th Day Date th Day Date th Day Date

NATIONAL RESPONSE

AND THE

STATE AT 517-373-7660

P

500

Я

EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706

MICHIGAN POLLUTION

REPORTED TO THE 8802 24 HOURS PER 7-10 8to 7

Failure to file is punishable under section 299,548 MCL or Section 10 of

Act 136, P.A. 1969.

ATT.□ DIS.□ REJ.□ PR.□ OF NATURAL RESOURCES Form Approved OMB No. 2050-0039 Expires 9-30-9 2. Page 1 : Information in the shaded areas ஆு தி.்.Generator's US EPA ID No.மா இது க Manifest : UNIFORM HAZARDOUS м пров 7 7 3 8 4 3 1 С Т Т WASTE MANIFEST State Manifest Document Number · Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) 3001 MILLER RD. DEARBORN, MI. State Generator's ID Generator's Phone (313) 323-1260 'IG!'State Transporter's ID US EPA ID Number 學達為 Transporter 1 Company Name 6. NAVE INC. MID 9 8 0 6 7 8 4 0 3 Dittensporter's Phone E State Transporter's ID 7. Transporter 2 Company Name US EPA ID Number Fy Fransporter's Phone G State Facility's ID 9. Designated Facility Name and Site Address **遗**类 SYBIL INC. 111 MILITARY H. Facility's Phone 1 DETROIT, MI. MIPO0000000378 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Unit Total ID NUMBER). a. USED PETROLEUM OIL b. N A T O c. d. K. Handling Codes for Wastes Listed Above Additional Descriptions for Materials Listed Above a/ b 679534 C. 021L15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Printed/Typed Name Month Day, ٦ŏ 18. Transporter 2 Acknowledgement of Receipt of Materials Date Day Year Signature Printed/Typed Name Month 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Day Month Printed/Typed Name

EPA Form 8700-22 (Rev. 9/88)

SENKINS

DO NOT WRITE IN THIS SPACE

ATT.□ PR.□.

1969 Failure to file is punishable under section 299.548 MCL or Section 10 of Act.135.74.1969

Rev. 10/94

I. US DOT Description (including Proper Shipping Name, Hazard Class, and No. Type Quantity Wt/Vo a. a. USED PETROLEUM OIL d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wast Listed Above J. Additional Descriptions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway	21.9 • • •
DETROIT, MI. 11. ÚS DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER). 12. Containers Total Unit Unit (ID NUMBER). 13. 14. 15. No. Type Unantity WVVo a. USED PETROLEUM OIL D. O D 1 T T DOG G K. Handling Codes for Wast Listed Above V. Additional Descriptions for Materials Listed Above V. Additional Descriptions and Additional Information ROUSE STEEL CO. DEARBORN, in the Proper Shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway	
I. US DOT Description (including Proper Shipping Name, Hazard Class, and No. Type Quantity Wt/Vo a. a. USED PETROLEUM OIL d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wast Listed Above J. Additional Descriptions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway	N Weste
b. d. J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wast Listed Above 15. Special Handling Instructions and Additional Information ROUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway	
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wast Listed Above 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway	
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wast Listed Above 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway	
J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wast Listed Above 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway	
15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degit to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort the generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name IARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Printed/Typed Name Signature Signature Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	b/ c/ d/
Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature No Discrepancy Indication Space	which minim
TARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space	
77. Transporter 1 Acknowledgement of Receipt of Waterials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space	Date Month Day
Printed/Typed Name Signature 19. Discrepancy Indication Space	
F 15. Discrepancy mondation opace	
[a]	Month Day Date Month Day Date
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Month Day Date Month Day Date

TO RESIDENCE.

MICHIGAN DEPARTMENT

DO NOT WRITE IN THIS SPACE

1979, as amended and Act 136, P.A. 1969. Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

	- 15. 15.		FORN VAST					MI	ם כ	8 (7 7	3 8	4 3	1	ocum	ent N		Pag of	7.30 10.30	is lav	not v.	requi	the shad red by	Fede
3	- 4 - 3	ROU 300	ator's N SE ST 1 MTL ator's Pl	EEL C	0. (D.	SHI DEA	PPIN RBOR	G OF	т., Ц.	A-4	6 R/	A)				さら のを受験	- A	M			398	332	Number 214	
	5.	Trans NAV	oorter 1 E INC porter 2	Compar •	ıy Nar	ne				8	5,50	D 9	8 0 EPA I	D Num	8 4	4 0	3).∉Ir Er Sti	inspo ite Tr	rter's, anspo	rter's	€)¥ ID		\$2.0 \$2.00 \$2.00
	9.	Desig SYB 111	nated Fa IL IN MILI ROIT,	cility Na C. TARY		nd Site		ess		北京 中古	0. 1	US	EPA I	D Num	ber 1	3 7	8	G St.	enspo ate Fa cility	ellity Pho	s ID			
	11.	US D HM	OT Desc	ription (includ	ing Pro ID	per Si NUMB	hippin IER).	g Nam	e, Haz	ard Cla	iss, ai	nd		-	12. Co No.	1	ners Type		13 Total uantit	.y	⊹ 14. Unit Wt/Vol	I. Wast No.	3 Tan A
	а.			USI	D P	ETRO	LEUM	(01 1							TOTAL CONTRACTOR	0 <u>0</u>	1	T T	13	30	QC) _G	0 2	i L
	b.	-											13				1	 }		1 (-1		
)	c.	-							<u>-</u>												1			
	d.																							_L_
	J.	-Addi	ional De	scriptio	ns for	Mater	als Lis	ted Ab	oove	- 	I	6	3	50) 5	82	2	Li	andlin sted A			r Waste	b c	/ /
			,				Addit			ition	<u></u>	-		<i>Z</i>					_					
		ROU	ial Hand	ŒĒL (. C	DEA																		
		ROU GENE prope accor If I a to be	RATOR'S r shippin ding to a r a large econom	CERTIFIC g name a pplicable quantity ically pra	ATION nd are interna gener cticable	DEA	by declared, pack and nation certify that I had be	are that sed, ma onal go that I h ave sel	the con rked, ar vernme save a p lected to e environ	nd labei nt regu progran he prac noment	led, and lations. n in pla cticable : OR: if	are in ce to metho	reduce od of t	the voi	prope ume a it, stor	nd to age, o	lition xicity or dis	of wa	insport iste ge curren	: by hig : enerate	ed to t	he degr	ee [have which m o minimiz	inimizi
		GENE prope accor If I a to be prese gene	RATOR'S r shippinding to a r a large econom nt and fu	CERTIFIC g name a pplicable quantity cally pra ture thre select th	ATION nd are interna gener cticable	DEA	by declared, pack and nation certify that I had be	are that sed, ma onal go that I h ave sel	the con rked, ar vernme save a p lected to e environ	nd labei nt regu progran he prac noment	led, and lations. n in pla cticable : OR: if	ce to metho I am to me	reduce od of t	the voi	prope ume a it, stor	nd to age, o	lition xicity or dis	of wa	insport iste ge curren	: by hig : enerate	ed to t	he degr	which m	inimizi
	16	ROL GENS prope accor If I a to be prese gene Print	RATOR'S r shippinding to approximate and freation and fre	CERTIFIC g name a pplicable quantify ically pra ture threselect the	CATION nd are interna gener cticable at to a e best	DEA I: I here classificational a rator, I e and the numan waste r	by declined, packed not national nation	are that ted, ma onal go that I h ave sel and the ment m	t the col rked, ar vernme lave a p lected t e environ ethod t	nd labei nt regu program he prac porment hat is a	led, and lations. n in pla cticable : OR: if	ce to metho I am to me	reduce od of t a sma and th	the voi	prope ume a it, stor	nd to age, o	lition xicity or dis	of wa	insport iste ge curren	: by hig : enerate	ed to t	he degr	which mo minimiz	Date
	16	ROL GENE prope accor If I a to be presse gene Print LAY Tran	RATOR'S re shippinding to a large econom nt and furation and	CERTIFIC gname applicable quantity cally presture three select the Name	CATION nd are interna gener cticable at to be best	DEA I: I here classificational a rator, I e and the numan waste r	by declined, packed not national nation	are that ted, ma onal go that I h ave sel and the ment m	t the col rked, ar vernme lave a p lected t e environ ethod t	nd labei nt regu program he prac porment hat is a	led, and lations. n in pla cticable : OR: if	ce to method I am to me	reduce od of t a sma and th	the voi	prope ume a it, stor	nd to age, o	lition xicity or dis	of wa	insport iste ge curren	: by hig enerate	ed to t	he degr	which mo minimiz	Date Date Date
H A N S	16	ROL GENE prope accor If i a to be prese gene Print LAY Tran Print	RATOR'S r shippin ding to a rn a large econom nt and fi ation and ed/Type RRY CC sporter	CERTIFIC gname applicable gname applicable quantitivities three select the Name AJRY I Acknod Name	CATION nd are interna gener cticable at to be best	DEA I: I here classificational a rator, I e and the numan waste r	by decl, pack, nd nation of Reco	are that ked, ma chal go that I h ave sel and the ment m	t the coor rked, ar vernme nave a placed to ected to e environethod to	nd laber nt regular program he praconment hat is a	led, and lations. n in pla cticable : OR: if	ce to method I am to me	reduce od of t a small and the	the voi	prope ume a it, stor	nd to age, o	lition xicity or dis	of wa	insport iste ge curren	: by hig enerate	ed to t	he degr	Month Month	Date Date Date
HANSPORTER.	16	ROL GENE prope accord If i a to be prese gene Print LAi Tran Print Print	RATOR'S r shippin ding to an n a large econom nt and fi ation and ed/Type RRY C/ sporter ed/Type	CERTIFIC g name a pplicable quantily cally pre- ture threselect th d Name VIRY I Ackno d Name Z Ackno d Name	ATION dare interna gener cticable at to be best wiedg	DEA : ! here classificational a sator, ! e and ! human waste r	by decl, pack, nd nation of Reco	are that ked, ma chal go that I h ave sel and the ment m	t the coor rked, ar vernme nave a placed to ected to e environethod to	nd laber nt regular program he praconment hat is a	led, and lations. n in pla cticable : OR: if	ce to method I am to me	reduce od of t a sma a and th	the voi	prope ume a it, stor	nd to age, o	lition xicity or dis	of wa	insport iste ge curren	: by hig enerate	ed to t	he degr	Month Month	Date Date Date Date Date
THANSPORTER	16	Print Print Tran Print Disco	RATOR'S r shippin ding to al red econom nt and fr eation and ed/Type RRY CC sporter ed/Type sporter ed/Type repancy	CERTIFIC gname applicable quantitie quantitie cally presture three select the Name ACRY Acknowld Name Indication and Indication or Open Control of Control	ATION and are internal generaticable at to le best wiedg	DEA I: I here classificational a leator, I leand I le	by decl. ed, pack nd natio certify that I h health hanage of Rec	are that ed, malenal go that I have seland the ment m	t the con rked, ar vernme have a plected to elected to elected to f Mater	nd labeint regular reg	led, and lations. n in pla titicable ; OR; it vailable	see in ce to method if arm to me Sign	all res reduce od of t a small and th ature	the vol	ume a store of the	and to rage, (nerato).	xicity or dis	of war posal ave n	insport currer ande a	nerate good	ed to t	he degr	Month Month	Date Date Date Date Date

DNR MICHIGAN DEPARTMENT OF NATURAL RESOURCES DO NOT WRITE IN THIS SPACE ATT: DIS. PR. PR. PR.

1979, as amended and Act 136, P.A. 1969.

ase	prí		terral and the second	is to be	Form Approved	OMB No. 2050	0-0039 Expires 9-30-96
1	SELUX:	UNIFORM HAZARDOUS 1 Generator's US EPA WASTE MANIFEST 4 L D 0 B 7 7	D No. 29 3 β 4 β 1 1	in fest ment No		irnot ∢requir w. ≘	the shaded areas ed by Federal
Ţ	3. ~	Generator's Name and Mailing Address			A. State Manifes		
١.		ROUGE STEEL CO. (SHIPPING OFF., A-45 R/1	4)		: Mi gott		3U-1
		3001 MILLER RD. DEARBORN, MI. 48121			B. State Genera	tor's ID	
3	å Š	Generator's Phone (313) 323-1260		李孝章 通			C 100
		Transporter 1 Company Name 6.	US EPA ID Number	F. 5 . &	C. State Transp	orter's ID: 💏	
		MAVE INC.	ว 19 18 10 16 17 18 1	4 0 3	D. Transporter's	Phone :	
H		Transporter 2 Company Name	US EPA ID Number	a = 440 767	E. State Transp	orter's IDV 5	74 T 648 W
1.5			· (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
	9	padestrate and the page and pade and pade the page and pade the page and pade the page and	US EPA ID Number		G. State Facility		
	5.7	SYBIL INC.	· · · · · · · · · · · · · · · · · · ·				
11	. 1	III MILITARY			Hysolity/sizic		
				The Lat. 17: 17: 1 (12)			
-				12. Conta		14	I. Waste
	11.	US DOT Description (including Proper Shipping Name, Hazard Cla HM ID NUMBER).	ass, and	No.	Tota		No. N/H
ļŀ	a.	· · · · · · · · · · · · · · · · · · ·	The second second	- 東京			No. 1
					1/30	ادر	
1		USED PETROLEUM OIL		0 0 1	TIT 30	00 G	0 2 1 EN
is E	b.			1 2		2	
Ŋ	ŀ			i	4		#4 3 Sec. 1
R						1	3 5 5 5 5
4	c.			' -		· -	
o l	}						
R			2	1 1 1			
H	d.						47/4 1 J
	u.						
				1 , ,	1,1,,,	1 1	
	ᆛ	Additional Descriptions for Materials Listed Above		<u></u>	K. Handling Co	des for Waste	
	J.				Listed Above		a/ /
		6350-F6798	,	÷		ı p ; ,	b/ /
		6350-+170b	/ 7		6317		c/ /.
į		6/1/1	602		021L	•	d/ /
		- P4時年、周	· · · · · · · · · · · · · · · · · · ·	-			u/ /
	15	Special Handling Instructions and Additional Information					
		ROUGE STEEL CO. DEARBORN, MI.					
	16	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this of proper shipping name and are classified, packed, marked, and labeled, and	onsignment are fully and	accurately d	escribed above by	iahway	
		according to applicable international and national government regulations.	rare man respects in prop	er condition	I for transport by it	iguway	
		If I am a large quantity generator, I certify that I have a program in pla	ace to reduce the volume	and toxicit	y of waste generat	ed to the degre	ee I have determined
		to be economically practicable and that I have selected the practicable present and future threat to human health and the environment; OR; if	method of treatment, sto	orage, or d	isposal currentiv a	vailable to me	which minimizes the
		generation and select the best waste management method that is available	e to me and that I can affor	rd.	mate made a goo		
		·					Date
İ.		Printed/Typed Name	Signature		$ \prec$		Month Day Year
A		LARRY COURY	das	. 1	<u> </u>		677
Ţ	17	. Transporter 1 Acknowledgement of Receipt of Materials	m th	777			Date
A A		Printed/Typed Name	Signature	11/2		*	Month Day Year
TRANSPORTER		The Color	THE .	مرز سندي		ļ	161775
P	18	. Transporter 2 Acknowledgement of Receipt of Materials		2			Date
R		Printed/Typed Name	Signature				Month Day Year
E	Ì						
	19	. Discrepancy Indication Space					tayayayay a arii ga a saada
	``	•					
F	İ						w.c.
Á							:*
L	20	. Facility Owner or Operator: Certification of receipt of hazardous	materials covered by th	nis manifes	t except as note	d in	
Ī	_`	Item 19.	*		,		Date
Ť	\vdash	Printed/Typed Name	Signature				Month Day Year
		Timedry pod traine	J. S. S. S. S. S. S. S. S. S. S. S. S. S.	, \	1		المعاصر المسترا
	}	1 1850 Har- And 186	I I a way O	. 1 \ .	- C 1 \ -		101611019131

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-282-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

	111	L010	三种等等	
-10	NOT WE	TE IN TH	IIS SDACE	
ATT	ייייי אורן ני ארו ניטאו ני	RE RE		PR □

	1.5	3001 MD	STEEL (LLER) s Phone (20. (SE 2D. DE 313	IIPPIN SARBOR	W.		M) US EPA ID Nun			A. Sta M B. Sta	te Genera	st Dock 39(ument 834 D	1 <u>33</u>	
1		Transporte		iny Name				D 9 8 0 6 7								
		Transporte	n <u>- </u>	ıпу Name			8.	US EPA ID Nun	nber 🏥		E#Sta	te Transp	orters	ID/	the state of	
-3 ¹	a	Designated	I Facility N	lame and :	Site Addre	ess .		US EPA ID Nun			STREET, SELF-WALLE B.	te Facility	Sec. 17, 287.	Decree 1 44 2 22 22 2		
	# 45€.	SYBIL. 111-MI DETROT	inc. Litary					P 0 0 0 0 0) 0 3	7 8		ility's Ph				
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER). 12. Containers 13. 14. Unit No. Type Quantity Wt/V												Unit	I. Waste ⊸No.:		
	a.	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	ÚS	ED PET	ROLEUM	OIL	, m.,				4. 1.00		- خر څ		0 2 1	
3	b.				···	·	·	- 1	1.5					-		2
	1					•		. *	2	1 4	1	1 1	1			
1	c.	-	-					+ + + + + + + + + + + + + + + + + + +			2.					
3	.,		ı					·		<u>.</u>						
	d.								'5						San San San San San San San San San San	
									İ	1 1		f 1 ·	1 1		1	,
	J.	Additional	Descripti	ons for Ma	iterials Lis	ted Above	**					indling Co sted Abov		r Wast	es a/	_/
	J.	Additional	Descripti	ons for Ma	iterials Lis		67	997) /		Lis			r Wasti •	<u> </u>	/
	J.	Special H	andling In	structions	and Addit	ional Inform		997) /		Lis	sted Abov		r Wasti	b/ c/	
		Special Haracoge GENERATO	andling in STEEL	co. Dication:	and Addit	ional Inform	nation	consignment are fully d are in all respects in	and acc	urately d	O2	i above by	re	*	b/ c/	
		Special Hi ROUGE GENERATO proper ship according t to be econ	andling In STEEL DR'S CERTIF pping name to applicable arge quanti nomically p	CO. D CATION: It and are classe internation try generato racticable at reat to hum	and Addit EARBOR nereby decl ssified, pacl sal and nati r, I certify nan health	ional Inform IN, MI are that the c ced, marked, ional governm that I have a ave selected and the envi	ontents of this and labeled, an ent regulations program in p the practicable rooment: OR;	consignment are fully d are in all respects in	y and acc n proper plume ar ent, stora	curately di condition and toxicit age, or di erator, l	Carribete for tra	above by insport by itself	righway	the degr	b/ c/ d/	my
		Special Hi ROUGE GENERATO proper ship according to to be ecor present an generation	andling In STEEL OR'S CERTIF oping name to applicable arge quanti nomically p of future th and select	CO. D CATION: It and are clase internation try generato racticable ai the control of the control	and Addit EARBOR nereby decl ssified, pacl sal and nati r, I certify nan health	ional Inform IN, MI are that the c ced, marked, ional governm that I have a ave selected and the envi	ontents of this and labeled, an ent regulations program in p the practicable rooment: OR;	consignment are fully d are in all respects in ace to reduce the vo e method of treatme if I am a small guar	y and acc n proper plume ar ent, stora	curately di condition and toxicit age, or di erator, l	Carribete for tra	above by insport by itself	righway	the degr	b/ c/ d/	пиге
		Special Hi ROUGE GENERATO proper ship according to to be ecor present an generation	andling In STEEL. DR'S CERTIF oping name to applicable and opinically p of future the and select	CO. D CATION: It and are clase internation try generato racticable ai the control of the control	and Addit EARBOR nereby decl ssified, pacl sal and nati r, I certify nan health	ional Inform IN, MI are that the c ced, marked, ional governm that I have a ave selected and the envi	ontents of this and labeled, an ent regulations program in p the practicable rooment: OR;	consignment are fully d are in all respects in all respects in ace to reduce the vole method of treatme if I am a small quarie to me and that I cal	y and acc n proper plume ar ent, stora	curately di condition and toxicit age, or di erator, l	Carribete for tra	above by insport by itself	righway	the degr	b/ c/ d/	my '
T-R	16.	Special He ROUGE GENERATO proper ship according to to be ecor present an generation Printed/Ty LARRY	andling In STEEL DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF	co. D CATION: It and are classe internation ty generato racticable areat to hum the best was e	and Addit EARBOR nereby decl sail and nati r, I certify nd that I h nan health ste manage	ional Inform IN, MI. are that the c ked, marked, t onal governm that I have a ave selected and the envi ment method	ontents of this and labeled, an ent regulations program in p the practicable ronment; OR; that is availab	consignment are fully d are in all respects in all respects in ace to reduce the voe method of treatme if I am a small quarile to me and that I cal	y and acc n proper plume ar ent, stora	curately di condition and toxicit age, or di erator, l	Carribete for tra	above by insport by itself	righway	the degr	ree I have d which minio o minimize Month D	my ate
THANSE	16.	Special Haracouge GENERATO proper ship according to to be ecor present an generation Printed/Ty LARRY Printed/Ty	andling In: STEEL DR'S CERTIF DPING name to applicable arge quantinomically p d future th and select yped Nam COURY ter 1 Ackn yped Nam	structions CO. D CICATION: I had are classed international try generator racticable alread to hum the best was been owledgemed.	and Addit EARBOF nereby decl ssified, pacl al and nati r, I certify nd that I h nan health ste manage	ional Inform IN, MI. are that the c ted, marked, onal government that I have a ave selected and the envi ment method reipt of Mate	ontents of this and labeled, an lent regulations program in processing the practicable comment; OR; that is available erials	consignment are fully d are in all respects in all respects in ace to reduce the vole method of treatme if I am a small quarie to me and that I cal	y and acc n proper plume ar ent, stora	curately di condition and toxicit age, or di erator, l	Carribete for tra	above by insport by itself	righway	the degr	b/ c/ d/ d/ ree I have d which minion minimize Month D Menth D	ate
ANSPO	16.	Special Haracording to be acco	andling In STEEL DR'S CERTIF pping name to applicable to	co. Dications: It is and are classed internation racticable areas to hum the best was endeded.	and Addit EARBOF nereby decl ssified, pacl al and nati r, I certify nd that I h nan health ste manage	ional Inform IN, MI. are that the c ted, marked, onal government that I have a ave selected and the envi ment method reipt of Mate	ontents of this and labeled, an lent regulations program in processing the practicable comment; OR; that is available erials	consignment are fully dare in all respects in all respects in acce to reduce the voe method of treatme if I am a small quarie to me and that I cal	y and acc n proper plume ar ent, stora	curately di condition and toxicit age, or di erator, l	Carribete for tra	above by insport by itself	righway	the degr	b/ c/ d/ d/ ree I have d which minio minimize Month D Menth D	ate ay
A N S P	16.	Special Haracording to be acco	andling In: STEEL DR'S CERTIF DPING name to applicable arge quantinomically p d future th and select yped Nam COURY ter 1 Ackn yped Nam	co. Dications: It is and are classed internation racticable areas to hum the best was endeded.	and Addit EARBOF nereby decl ssified, pacl al and nati r, I certify nd that I h nan health ste manage	ional Inform IN, MI. are that the c ted, marked, onal government that I have a ave selected and the envi ment method reipt of Mate	ontents of this and labeled, an lent regulations program in processing the practicable comment; OR; that is available erials	consignment are fully d are in all respects in all respects in ace to reduce the voe method of treatme if I am a small quarile to me and that I cal	y and acc n proper plume ar ent, stora	curately di condition and toxicit age, or di erator, l	Carribete for tra	above by insport by itself	righway	the degr	b/ c/ d/ d/ ree I have d which minion minimize Month D Menth D	ate ay
ANSPORTE	17	Special Haracording to be acco	andling In STEEL DR'S CERTIF DR'S CERT DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'	co. D CATION: It and are classe internation try generator arcticable air reat to hum the best was e owledgem e owledgem e	and Addit EARBOR Description of the transport of Recept	ional Inform IN, MI. are that the c ted, marked, onal government that I have a ave selected and the envi ment method reipt of Mate	ontents of this and labeled, an lent regulations program in processing the practicable comment; OR; that is available erials	consignment are fully dare in all respects in all respects in acce to reduce the voe method of treatme if I am a small quarie to me and that I cal	y and acc n proper plume ar ent, stora	curately di condition and toxicit age, or di erator, l	Carribete for tra	above by insport by itself	righway	the degr	b/ c/ d/ d/ ree I have d which minio minimize Month D Menth D	ate ay
ANSPORTER F	17	Special Haracording to be econpresent an generation Printed/Ty LARRY Transport Printed/Ty Ransport Printed/Ty	andling In STEEL DR'S CERTIF DR'S CERT DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'	co. D CATION: It and are classe internation try generator arcticable air reat to hum the best was e owledgem e owledgem e	and Addit EARBOR Description of the transport of Recept	ional Inform IN, MI. are that the c ted, marked, onal government that I have a ave selected and the envi ment method reipt of Mate	ontents of this and labeled, an lent regulations program in processing the practicable comment; OR; that is available erials	consignment are fully dare in all respects in all respects in acce to reduce the voe method of treatme if I am a small quarie to me and that I cal	y and acc n proper plume ar ent, stora	curately di condition and toxicit age, or di erator, l	Carribete for tra	above by insport by itself	righway	the degr	b/ c/ d/ d/ ree I have d which minio minimize Month D Menth D	ate ay
ANSPORTER	17	Special Haracording to be ecorpresent an generation Printed/Ty Transport Printed/Ty Transport Printed/Ty Discrepan	andling In STEFI DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF DR'S CERTIF and sepolicable arge quanti comically p d future th and select yped Nam COURY ter 1 Ackn yped Nam ter 2 Ackn yped Nam ncy Indicar	co. D CATION: It and are classe internation ty generato racticable areat to hum the best was e owledgem e owledgem e	and Addit EARBOF mereby declassified, paclast and nation, I certify and that I have health at emanage. ent of Recommend of Recommendation in the second certification in	ional Inform IN, MI. are that the ced, marked, ional government that I have a ave selected and the environment method reipt of Materials of Materials are selected and the environment method	ontents of this and labeled, an ent regulations program in p the practicable ronment; OR; that is availab	consignment are fully dare in all respects in all respects in acce to reduce the voe method of treatme if I am a small quarie to me and that I cal	/ and acc n proper blume ar nt, stora ntity gen n afford.	condition of toxicity ge, or derator, 1	escriber for tra	d above by insport by instead a good	nighway ated to favailable and faith	the degr	b/ c/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/ d/	ate ay

EPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE

ATT. DIS. REJ. PR. SPACE

1989. Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

PR 5110

1 1	3. Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., 3001 MILLER RD. DEARBORN, MI.	A-46 R/M)		J.V	ate Manifest Doc 	832	
	4. Generator's Phone (313) 323–1260						at a s
	5. Transporter 1 Company Name NAVE INC.	6. US EPA ID Numb					
	7. Transporter 2 Company Name	- 8 US EPA ID Numb	er ≰≩∴ "r]¢	E. St	ate: Fransporter's	ID.	n teams
	9. Designated Facility Name and Site Address	10. US EPA ID Numb				eway.	
	SYBITAINC: 111 MILITARY DETROIT, BIT.	M I P 0 0 0 0 0			antivis Prone.		
	11. US DOT Description (including Proper Shipping Name HM ID NUMBER).	ne, Hazard Class, and	12. Conta	Type	Total Quantity	.14. Unit Wt/Vol	l Waste - No.sta sa
	used petroleum oil		0 0 1	T _T	13000	G	10 4 4 0 2 1 1 U
G E N E R	ε <mark>D. </mark>						
A T O R	o		1	2.			
	d.	·					
i				1_			
	J. Additional Descriptions for Materials Listed Above	,80150		Li	andling Codes for sted Above	,	a/ b/ c/ d/
	15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI.	ation			<u> </u>	 -	. 4/
	16. GENERATOR'S CERTIFICATION: I hereby declare that the co proper shipping name and are classified, packed, marked, a according to applicable international and national government.	nd labeled, and are in all respects in p	nd accurately o roper conditio	lescribe n for tra	d above by ansport by highway	,	
	If I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected to	the practicable method of treatment, conment; OR; if I am a small quantit	storage, or o generator, l	isposal	currently available	e to me	which minimiz
	present and future threat to human health and the envir						Date Month Day
	present and future threat to human health and the envir generation and select the best waste management method	·					1 1/0/2
	present and future threat to human health and the envir generation and select the best waste management method Printed/Typed Name LARRY COURY	Signature		C	us/		
TRA	present and future threat to human health and the envir generation and select the best waste management method Printed/Typed Name LARRY COURY To a compare the compared to the pest waste management method the printed/Typed Name LARRY COURY To a compared to human health and the envir generation and select the best waste management method.	Signature	Y	C	ay _	 .	Date Month Dave
TRANSP	present and future threat to human health and the envir generation and select the best waste management method Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Mate Printed/Typed Name LUCEVE Mane	Signature Signature	Med	Col	enf.		Date Month Day
TRANSPORT	present and future threat to human health and the envir generation and select the best waste management method Printed/Typed Name LARRY COURY T. Transporter 1 Acknowledgement of Receipt of Mate Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Mate	Signature Signature	Mel	Color	en/ .		·
TRANSPORTER	present and future threat to human health and the envir generation and select the best waste management method Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Mate Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Mate Printed/Typed Name Printed/Typed Name	Signature Signature Juffmu /	Mel	Colos	<u>en</u> /		Month Days
RANSPORTE	present and future threat to human health and the envir generation and select the best waste management method Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Mate Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Mate Printed/Typed Name 19. Discrepancy Indication Space	Signature Signature Juffmu /	Med	Colos	<u> </u>		Month Days

2-1101 /-10

DO NOT WRITE IN THIS SPACE

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

Form Approved. OMB No. 2050-0039 "杨梅老" 1. Generator's US EPA ID No. Manitest Document No Manifest Information in the shaded areas UNIFORM HAZARDOUS 2. Page 1 is not required by Federal WASTE MANIFEST 11 0 0 8 7 7 3 8 4 of . law. A State Manifest Document Number 3. Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) 39834 3001 MILLER RD. DEARBORN, MI. B. State Generator's ID Generator's Phone (313 323-1260 C. State Transporter's ID Transporter 1 Company Name US EPA ID Number NAVE INC. D: Transporter's Phone Ea State Transporter's ID 7. "Transporter 2 Company Name · 是工作。在 海岸市等等的 F. Transporter's Phone 9. Designated Facility Name and Site Address SYBIL INC. 111 MILITARY DETROIT, MI. .13. 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER). Total Unit No. Quantity Wt/Vo USED PETROLEUM OIL b. N R C. d. K. Handling Codes for Wastes Additional Descriptions for Materials Listed Above Listed Above b 021L 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature ·Day Year Month LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Printed/Typed Name Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in A 8 · · (1 🛬 - -Item 19. Date Month Day Printed/Typed Name

EPA Form 8700-22 (Rev. 9/88)

STATE AT 517-373-7660 AND THE NATIONAL RESPONSE

P

NATIONAL RESPONSE

OF STATE AT 517-373-7660

MICHIGAN POLLUTION EMERGENCY ALENTING SYSTEM, IN MICHIGAN AT 1-806-292-4708 OH OUT DAY.

EPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE

1979, as amended and Act 136, P.A. Failure to file is punishable under Act 136, P.A. 1969,

Rev. 10/94

ACCESS OF THE SECOND Form Approved. SOMB No. 2050-0039 Expires 9-30-96 UNIFORM HAZARDOUS Generator's US EPA ID No. Information in the shaded areas is inother equired by Federal Manifest 2. Page 13 MI D 0 8 7 7 3 8 4 3 1 2 3 of / **WASTE MANIFEST** Generator's Name and Mailing Address State Manifest Document Number ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) 3001 MILLER RD. DEARBORN, MI. 48121 B. State Génerator SID 313 323-1260 6. E a US EPA ID Number 5. Transporter 1 Company Name C. State Transporter's ID State MAVE INC. |M|I|D|9|8|0|6|7|8|4|0|3 D: Transporter's Phone (2004) 244 E. State Transporter's ID 35 7. Transporter 2.Company Name US EPA ID Number Transporter's Phone As 2006 18 18 18 18 18 US EPA ID Number Designated Facility Name and Site Address G. State Facility's ID. SYBIL INC. F11 MILITARY H./Facility's Phone 1000 DETROIT, MI. MIPOOOOOO378 루는 무슨 중합 IP 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total Unit ID NUMBERI HM No Quantity Wt∕Vo USED PETROLEUM OIL O_1O_1 Ь. E c. d. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes a/ I-6350 Listed Above b/ F 679748 C/ 021L 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day Year LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Day Printed/Typed Name Signature Month MERIANER 18, Transporter 2 Acknowledgement of Receipt of Materials Date Signature Day Year Printed/Typed Name Month 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Date Day Month Signature PR 5110

DNR MICHIGAN DEPARTMENT

DO NOT WRITE IN THIS SPACE

ATT: 🗆 🧼 DIS. 🖸 🦠 REJ. 🗖 📜 PR. 🗆

, F	RO	erator's Name and Mailin UGE STEEL CO. (01 MILLER RD.	SHIPPING OFF.,			1		∮ M∣		3983	1 Number 3 428				
			323-1260	48121				B, Sta	e Generato	rsiD.					
	5 Trai	nsporter 1 Company Nam	18 5 5 3 5 3 5 3 5 3 5 5 3 5 5 5 5 5 5 5	j 6. 🚉 🚉	US EPA ID Nu				e Transpoi						
-	F 60 36	nsporter 2 Company Nan	ine 表質學養質的表現	4 C 8. 35 3	US EPA ID Nu	mber 🚎 🦼					ti de				
1	2. Ang.		NEEL WALLES					200 4029 35 545	sporter's e:Facility's	THE PROPERTY OF STREET					
	SY	signated Facility Name an BIL INC. 1 MILITARY	d Site Address	10.3 10.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	US EPA ID Nu	moer			e racilly						
	- Cong.	TROIT, MI.		MIP	0 0 0 0	0 3		PTDATABLE AND SEASON							
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER). 12. Containers 13. 14. Unit No. Type Quantity Wt/Vol														
11. US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER). 12. Containers 13. Total No. Type Quantity															
ij		USED PE	TROLEUM OIL	en en en en en en en en en en en en en e		0	0 1	T T	1300	20 G	_ 0 2 I	L			
	b.			4		•	3 3 m	**		7 6					
1		· .		-		.	1 1								
ו נ	C.			,					, <u></u>		100				
۱،		·	•				1 1		<u> </u>						
	d.			············							e North	. 7/			
						ļ	1 1	1 ,	1 1 1.			.			
	J. Ad	ditional Descriptions for	Materials Listed Above		٠.				ndling Cod ted Above	es for Was	stes a/	_			
			r l	100						æ	<u>b/</u>				
1		#6350	\supset A	68017	15			02	1L		c/				
1 1				nation				1			d/	_			
	15. Sp	ecial Handling Instruction	is and Additional Inform												
		ecial Handling Instruction	es and Additional Inform DEARBORN, MI.												
	RO 16 GE	NUGE STEEL CO.	DEARBORN, MI.	ontents of this con	nsignment are full re in all respects	y and acci	urately d	escribed	above by sport by hig	hway					
	16. GE	NERATOR'S CERTIFICATION oper shipping name and are coording to applicable internat	DEARBORN, MT. I hereby declare that the collassified, packed, marked, signal and national governments.	ontents of this cor and labeled, and a lent regulations.	re in all respects to reduce the v	in proper i	conditioi d texicit	of or tran	sport by hig ite denerate	d to the de	egree I have d	etei			
	16. GE pro acc	NERATOR'S CERTIFICATION oper shipping name and are coording to applicable internation am a large quantity generable economically practicable septs and future threat to he	Thereby declare that the classified, packed, marked, sional and national governmentor, I certify that I have a and that I have selected uman health and the environmentor.	ontents of this cor and labeled, and a lent regulations. program in place the practicable in ronment: OR: if I	re in all respects to reduce the vector of treatments arm a small qua	olume an ent, storag	condition d toxicit ge. or d	n for tran	sport by hig te generated surrently ava	d to the de	ne wruch mini	miz			
	16. GE pro acc	NERATOR'S CERTIFICATION oper shipping name and are coording to applicable internat am a large quantity generable economically practicable seent and future threat to heration and select the best versions.	Thereby declare that the classified, packed, marked, sional and national governmentor, I certify that I have a and that I have selected uman health and the environmentor.	ontents of this cor and labeled, and a lent regulations. program in place the practicable mannent; OR; if I that is available t	e to reduce the verthed of treatment as small quality one and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and the companion of the companio	olume an ent, storag	condition d toxicit ge. or d	n for tran	sport by hig te generated surrently ava	d to the de	to minimize	miz			
	16. GE pro acc	NERATOR'S CERTIFICATION oper shipping name and are coording to applicable internat am a large quantity generable economically practicable seent and future threat to heration and select the best vinted/Typed Name	Thereby declare that the classified, packed, marked, sional and national governmentor, I certify that I have a and that I have selected uman health and the environmentor.	ontents of this cor and labeled, and a lent regulations. program in place the practicable mannent; OR; if I that is available t	re in all respects to reduce the vector of treatments arm a small qua	olume an ent, storag	condition d toxicit ge. or d	n for tran	sport by hig te generated surrently ava	d to the de	to minimize	my			
	16. GE pro acc	NERATOR'S CERTIFICATION oper shipping name and are coording to applicable internat am a large quantity generable economically practicable seent and future threat to heration and select the best versions.	Thereby declare that the classified, packed, marked, alonal and national government, certify that I have a and that I have selected uman health and the envivaste management method	ontents of this cor and labeled, and a lent regulations. program in place the practicable mannent; OR; if I that is available t	e to reduce the verthed of treatment as small quality one and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and the companion of the companio	olume an ent, storag	condition d toxicit ge. or d	n for tran	sport by hig te generated surrently ava	d to the de	Month D	mız my ate			
TRAZ	RO 16. GE pro acc If I to pre ger Pri LA	NERATOR'S CERTIFICATION oper shipping name and are according to applicable internate are all arge quantity generable economically practicable esent and future threat to heration and select the best winted/Typed Name RRY COURY	Thereby declare that the classified, packed, marked, alonal and national government, certify that I have a and that I have selected uman health and the envivaste management method	ontents of this cor and labeled, and a lent regulations. program in place the practicable in ronment; OR; if I that is available t	e to reduce the verthed of treatment as small quality one and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and that is come and the companion of the companio	olume an ent, storag	condition d toxicit ge. or d	n for tran	sport by hig te generated surrently ava	d to the de	Month D	my ate			
A N S P	RO 16. GE pro acco	NERATOR'S CERTIFICATION oper shipping name and are operating to applicable internate am a large quantity generable economically practicable seent and future threat to homeration and select the best winted/Typed Name RRY COURY ansporter 1 Acknowledge	Thereby declare that the collassified, packed, marked, clonal and national government or, I certify that I have a and that I have selected uman health and the envivorate management method	ontents of this cor and labeled, and a lent regulations. program in place the practicable m ronment; OR; if I that is available t	re in all respects to reduce the vector of treatment arm a small quality of the company of the	olume an ent, storag	condition d toxicit ge. or d	n for tran	sport by hig te generated surrently ava	d to the de	Month Do	my ate			
ANSPORTE	RO 16. GE pro acc If I to pre ger Pri LA 17. Tri Pri 18. Tri Pr	NERATOR'S CERTIFICATION oper shipping name and are coording to applicable internat am a large quantity generable economically practicable seent and future threat to homeration and select the best vinted/Typed Name RRY COURY ansporter 1 Acknowledge inted/Typed Name	Thereby declare that the collassified, packed, marked, clonal and national government or, I certify that I have a and that I have selected uman health and the envivorate management method	ontents of this cor and labeled, and a lent regulations. program in place the practicable in ronment; OR; if I that is available t	re in all respects to reduce the vector of treatment arm a small quality of the company of the	olume an ent, storag	condition d toxicit ge. or d	n for tran	sport by hig te generated surrently ava	d to the de	Month Do	my ate			
ANSPORTE	RO 16. GE pro acc If I to pre ger Pri LA 17. Tr: Pri 18. Tr. Pr	NERATOR'S CERTIFICATION pper shipping name and are a cording to applicable internat be economically practicable esent and future threat to h neration and select the best v inted/Typed Name LRRY COURY ansporter 1 Acknowledge inted/Typed Name	DEARBORN, MT. I hereby declare that the classified, packed, marked, sional and national government or, I certify that I have a and that I have selected uman health and the envivorate management method ement of Receipt of Materials and the Receipt of Materials and the Receipt of Materials and Re	ontents of this cor and labeled, and a lent regulations. program in place the practicable in ronment; OR; if I that is available t	e to reduce the venethod of treatmus a small qual one and that i consignature	olume an ent, storag	condition d toxicit ge. or d	n for tran	sport by hig te generated surrently ava	d to the de	Month Do	my ate			
ANSPORTER	RO 16. GE pro acc acc If I to pre ger LA 17. Tr. Pr. 18. Tr. Pr.	NERATOR'S CERTIFICATION per shipping name and are coording to applicable internat am a large quantity generable economically practicable seent and future threat to heration and select the best vinted/Typed Name LRRY COURY ansporter 1 Acknowledge inted/Typed Name aneporter 2 Acknowledge inted/Typed Name	DEARBORN, MT. I hereby declare that the classified, packed, marked, sional and national government or, I certify that I have a and that I have selected uman health and the envivorate management method ement of Receipt of Materials and the Receipt of Materials and the Receipt of Materials and Re	ontents of this cor and labeled, and a lent regulations. program in place the practicable in ronment; OR; if I that is available t	e to reduce the venethod of treatmus a small qual one and that i consignature	olume an ent, storag	condition d toxicit ge. or d	n for tran	sport by hig te generated surrently ava	d to the de	Month Do	my ate			
ANSPORTE	RO 16. GE pro acc If I to pre ger Pri LA 17. Tr: Pr 18. Tr. Pr	NERATOR'S CERTIFICATION. NERATOR'S CERTIFICATION. pper shipping name and are a coording to applicable internate are alored quantity generable economically practicable issent and future threat to homeration and select the best with the coordinate of the coordinat	DEARBORN, MT. I hereby declare that the classified, packed, marked, sional and national government or, I certify that I have a and that I have selected uman health and the envivaste management method ement of Receipt of Materials and the Receipt of Materials and the Receipt of Materials and the Receipt of Materials and	ontents of this cor and labeled, and a lent regulations. program in place the practicable in ronment: OR; if I that is available t	e to reduce the venethod of treatmers as small quado me and that i considerations. Signature Signature Signature	olume an ont, stora, ntity general afford.	d toxicitinge, or derator,	y of was isposal have m	sport by high	d to the de	Month Do	my ate ay ate			
ANSPORTER F	Pri LA 17. Tr: 18. Tr. 19. Di	NERATOR'S CERTIFICATION per shipping name and are coording to applicable internat am a large quantity generable economically practicable seent and future threat to heration and select the best vinted/Typed Name LRRY COURY ansporter 1 Acknowledge inted/Typed Name aneporter 2 Acknowledge inted/Typed Name	DEARBORN, MT. I hereby declare that the classified, packed, marked, sional and national government or, I certify that I have a and that I have selected uman health and the envivaste management method ement of Receipt of Materials and the Receipt of Materials and the Receipt of Materials and the Receipt of Materials and	ontents of this cor and labeled, and a lent regulations. program in place the practicable in ronment: OR; if I that is available t	e to reduce the venethod of treatmers as small quado me and that i considerations. Signature Signature Signature	olume an ont, stora, ntity general afford.	d toxicitinge, or derator,	y of was isposal have m	sport by high	d to the de	Month D Month D Month D Month D Month D Month D	ate ay			

EPA Form 8700-22 (Rev. 9/88)

1969.
Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

PR 5110 Rev. 10/94

1 .			STE M	ANIFES		HILD	рвг	/ 3 B 4	<u> </u>	ecume						the shade red by Number	Fed
'				and Mailing			, A-46 l	R/M)								431	
0 .							48121		l to j	77				erator's,		TOT	de la companya de la
	4 G	enerator's	s Phone	(313	ີ _ງ 32	23-1260				Š			36	de:			
Ţ	5. <u>⊊</u> T.	ransporte	r 1 Comp	oany Name	9		6.		A ID Num					sporter			
	· <u>- 5</u>	<u>, as </u>	 					I D 9 8								- 4	
	7. · T	ransporte		any Name			8. 3. 1. 1		PA ID Num					sporter er's Pho			***
-			Facility	Name and	Site Add		10.	USE	A ID Num				ate Faci			ar en en en	
٠ ا						9.7			16. 化麻黄 14. 代表	を なる なるな	E PARTIE				rinkan)		
		11 MI DETROI	** * * * * * * * * * * * * * * * * * * *		· · · · · · · · · · · · · · · · · · ·	غيرة	in a least of the second of th	I P O 0	្រាស់ ស្រាស់ស	in ia	17 ΙΩ		eilive i	hone			
F							ame, Hazard		10 10 10	_	Cont	C 2. 150-2		3. otal	14. Unit	l. Waste No.	7
	+				ID NUM	IBER).					No.	Туре		intity	Wt/Vo		Maria Maria
1	a.	-		to the first	_ :			-	id. Algaria	2.00		1		a Tue	4250		
ĺ			Ü	SED PET	ROLEU	M OIL		**		0	0 1	TIT	3	000) G	0 2 1	L
	ь.		· ·	-		•			 							3.94	
į										*					-		
i	_			-								$\downarrow \bot$			<u> </u>		
	c.																
1		1	•								1 1	\perp_{Γ}	, ,	1 1			
	di.	- -												مر سام			
		İ											Į			4	
												12.0		Carlant	or Wast		<u>.</u>
	J. /	Additional	Descript	LIGHTS TOT IV	lateriais L	isted Above	1				•		sted Ab		OI Wasi	a /	
- 1									_			1			₩.	l h	
		/	جد	-		, .	\neg	$\mathcal{D} \supset \mathcal{D}$	\mathcal{D}							b/	
		b	35	0 —	I		79	370	\mathcal{D}			0	21L		,	c/	
	,			·			•	370	<i>P</i> 		•	0	21L			<u> </u>	
		Special Ha	andling li	nstructions	and Add	itional Infor	mation	378	P 		•	0	211.		· .	c/	
	i	Special Ha	andling li	nstructions CO.	and Add	itional Infor	mation		· · · · · ·						· .	c/	
	16.	Special Ho ROUGE GENERATO proper ship	andling li STEEL B'S CERTI	CO. i	s and Add DEARBO I hereby deassified, pa	itional Infor RN, MI.	mation contents of the conten	nis consignme and are in all	nt are fully	and acco	urately conditio	describe	d above	bγ γ highwa	y	c/	
	16.	Special Haracong Specia	STEEL BYS CERTING IN A STEEL	CO. i	s and Add DEARBO I hereby de- assified, pa- onal and na	itional Infor RN, MI. clare that the cked, marked tional govern	mation contents of th , and labeled, ment regulation	nis consignme and are in all ons.	nt are fully respects in	proper	conditic	describe on for tra	d above	γ highwa		c /	
	16.	Special Horoge ROUGE GENERATO proper ship according to to be econo	andling li STEEL H'S CERTI ping name o applicab	restructions CO. I	and Add DEARBO I hereby de- assified, pa- onal and na- or, I certify and that I	itional Infor	contents of the contents of the contents of the contents of the content of the co	nis consignme and are in all ons. place to red able method	nt are fully respects in uce the vol	proper of the pr	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	C /	dete
	16.	Special Har ROUGE GENERATO proper ship according to lf I am a li to be econ present an	andling li STEEL H'S CERTI ping name o applicab arge quan omically d future t	nstructions CO	s and Add DEARBO I hereby de- assified, pa- oral and na- or, I certify and that I man health	clare that the cked, marked tional govern that I have have selected and the en	mation contents of th, and labeled, ment regulation	nis consignme and are in all ons. place to red able method R; if I am a	nt are fully respects in uce the vol of treatmen small quant	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	c / d /	dete ilmiz my
	16.	Special Har ROUGE GENERATO proper ship according to lf I am a li to be econ present an	andling li STEEL H'S CERTI ping name o applicab arge quan omically d future t and select	IFICATION: I e and are cla ole internation tractionable internation tractionable internation to the best was	s and Add DEARBO I hereby de- assified, pa- oral and na- or, I certify and that I man health	clare that the cked, marked tional govern that I have have selected and the en	contents of the contents of th	nis consignme and are in all ons. place to red able method R; if I am a able to me ar	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	c / d /	dete
	16.	Special He ROUGE GENERATO proper ship according t If I am a li to be econ present an generation	andling ling STEEL H'S CERTIPING name of applicable quan of a future to and selective Name of	IFICATION: I e and are clable internation practicable internation to hut the best wante	s and Add DEARBO I hereby de- assified, pa- oral and na- or, I certify and that I man health	clare that the cked, marked tional govern that I have have selected and the en	contents of the contents of th	nis consignme and are in all ons. place to red able method R; if I am a	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	c / d /	dete dete imiz my
T.	16.	Special He ROUGE GENERATO proper ship according t to be econ present an generation Printed/Ty LARRY Transport	andling In STEEL. H'S CERT ping name of applicable arge quan omically diffure the and select reped Name COURY er 1 Ackie	IFICATION: I e and are cla le internatio tity generat practicable internatio tity generat to hu to the best wante me	s and Add DEARBO I hereby de- assified, pa- onal and na or, I certify and that I man health aste manag	clare that the cked, marked tional govern that I have have selected and the en	mation contents of the contents of the contents of the content of	nis consignme and are in all ons. place to red able method R; if I am a able to me ar	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	ree have which mir o minimize	dete imiz my
TRAN	16.	Special He ROUGE GENERATO proper ship according to to be econ present an generation Printed/Ty LARRY	andling In STEEL. H'S CERT ping name of applicable arge quan omically diffure the and select reped Name COURY er 1 Ackie	IFICATION: I e and are cla le internatio tity generat practicable internatio tity generat to hu to the best wante me	s and Add DEARBO I hereby de- assified, pa- onal and na or, I certify and that I man health aste manag	itional Infor RN, MI. clare that the oked, marked tional govern that i have have selected and the en ement metho	mation contents of the contents of the contents of the content of	nis consignme and are in all ons. place to red able method R; if I am a able to me ar	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	ree have which mir o minimize	dete nimiz my Date
RANSP	16.	Special He ROUGE GENERATO proper short according to to be econ present an generation Printed/Ty LARRY Transport	endling In STERL. H'S CERTI ping name of application arge quantomically different future than disease of the country of the c	restructions CO . I	s and Add DEARBO I hereby de- assified, pa- onal and na or, I certify and that I man health aste manag	clare that the cked, marked tional govern that I have have selected and the engement method	mation contents of the contents of the contents of the content regulation of the practical vironment; Old that is available the contents of t	nis consignme and are in all ons. place to red able method R; if I am a able to me ar	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	ree I have which mire o minimize	dete nimiz my Date Day
TRANSPORT	16. 17.	Special He ROUGE GENERATO proper ship according t If I am a li to be econ present an generation Printed/Ty LARRY Transport	andling li STEEL R'S CERT ping nam o applicable arge quan omically d future t and select rped Nar COURY er 1 Ackr rped Nar cr 2 Ackr	IFICATION: I e and are classed internation in the practicable internation in the best was ne	s and Add DEARBO I hereby de- assified, pa- onal and na or, I certify and that I man health aste manag	itional Infor RN, MI. clare that the oked, marked tional govern that i have have selected and the en ement metho	mation contents of the contents of the contents of the content regulation of the practical vironment; Old that is available the contents of t	nis consignme and are in all ons. place to red able method R; if I am a able to me ar	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	ree I have which mire o minimize	dete nimiza my Date Day Date Day Date
RANSPOR	16. 17.	Special He ROUGE GENERATO proper short according to to be econ present an generation Printed/Ty LARRY Transport	andling li STEEL R'S CERT ping nam o applicable arge quan omically d future t and select rped Nar COURY er 1 Ackr rped Nar cr 2 Ackr	IFICATION: I e and are classed internation in the practicable internation in the best was ne	s and Add DEARBO I hereby de- assified, pa- onal and na or, I certify and that I man health aste manag	clare that the cked, marked tional govern that I have have selected and the engement method	mation contents of the contents of the contents of the content regulation of the practical vironment; Old that is available the contents of t	nis consignme and are in all ons. place to red able method R; if I am a able to me ar	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	ree I have which mire o minimize	dete nimiza my Date Day Date Day Date
RANSPOR	16. · · · · · · · · · · · · · · · · · · ·	Special He ROUGE GENERATO proper ship according to to be econ present an generation Printed/Ty Transport Printed/Ty Transport	andling li STERL R'S CERT ping name o applicable arge quan omically d future t and select /ped Nar COURY er 1 Acki /ped Nar //ped Nar	IFICATION: I e and are classed internation in the practicable internation in the best was ne	s and Add DEARBO I hereby de- assified, pa- onal and na- or, I certify and that I man health aste manag ment of Re-	clare that the cked, marked tional govern that I have have selected and the engement method	mation contents of the contents of the contents of the content regulation of the practical vironment; Old that is available the contents of t	nis consignme and are in all ons. place to red able method R; if I am a able to me ar	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	ree I have which mire o minimize	dete nimiza my Date Day Date Day Date
RANSPORTER	16. · · · · · · · · · · · · · · · · · · ·	Special He ROUGE GENERATO proper ship according to to be econ present an generation Printed/Ty Transport Printed/Ty Transport	andling li STERL R'S CERT ping name o applicable arge quan omically d future t and select /ped Nar COURY er 1 Acki /ped Nar //ped Nar	IFICATION: I e and are cla ele internatio tity generat practicable hreat to hu t the best wa ne nowledgen ne nowledgen	s and Add DEARBO I hereby de- assified, pa- onal and na- or, I certify and that I man health aste manag ment of Re-	clare that the cked, marked tional govern that I have have selected and the engement method	mation contents of the contents of the contents of the content regulation of the practical vironment; Old that is available the contents of t	nis consignme and are in all ons. place to red able method R; if I am a able to me ar	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	ree I have which mire o minimize	dete nimiza my Date Day Date Day Date
RANSPORTER	16. · · · · · · · · · · · · · · · · · · ·	Special He ROUGE GENERATO proper ship according to be econ present an generation Printed/Ty Transport Printed/Ty Transport	andling li STERL R'S CERT ping name o applicable arge quan omically d future t and select /ped Nar COURY er 1 Acki /ped Nar //ped Nar	IFICATION: I e and are cla ele internatio tity generat practicable hreat to hu t the best wa ne nowledgen ne nowledgen	s and Add DEARBO I hereby de- assified, pa- onal and na- or, I certify and that I man health aste manag ment of Re-	clare that the cked, marked tional govern that I have have selected and the engement method	mation contents of the contents of the contents of the content regulation of the practical vironment; Old that is available the contents of t	nis consignme and are in all ons. place to red able method R; if I am a able to me ar	nt are fully respects in uce the vol of treatmen small quant d that I can	proper i tume and tt, storag	conditio · d toxici de. or «	describe on for tra ty of w	ed above ansport b aste gene currently	γ highwa erated to γ availabl	the degr	ree I have which mire o minimize	dete nimiz my Date Day
RANSPOR	16. 17. 18.	Special He ROUGE GENERATO proper ship according to be econ present an generation Printed/Ty Transport Printed/Ty Transport Printed/Ty Oiscrepan	andling li STERL R'S CERT ping name o applicable arge quan omically d future t and select yped Nar COURY er 1 Acki yped Nar (IFICATION: I e and are cla cla cla cla cla cla cla cla cla cla	s and Add DEARBO I hereby de- assified, pa- anal and na- or, I certify and that I man health aste manag ment of Re- ment of Re-	itional Infor	contents of the contents of the contents of the content regulation a program in the practical vironment; Out that is available atterials	sis consignme and are in all ons. place to red oble method R; if I am a able to me are Signatu	nt are fully respects in uce the vol of treatmen small quant d that I can ure	proper is ume an at, storage ity general afford.	d toxici	describeen for tra	d above ensport b aste gene currenth nade a c	y highwa erated to y availablood faith	the degr	ree I have which mire o minimize	deter nimiz my Date Day
RANSPORTER	16. 17. 18.	Special He ROUGE GENERATO proper ship according to be econ present an generation Printed/Ty Transport Printed/Ty Transport Printed/Ty Oiscrepan	andling li STERL R'S CERT ping name o applicable arge quan omically d future t and select yped Nar COURY er 1 Acki yped Nar (IFICATION: I e and are cla cla cla cla cla cla cla cla cla cla	s and Add DEARBO I hereby de- assified, pa- anal and na- or, I certify and that I man health aste manag ment of Re- ment of Re-	itional Infor	mation contents of the contents of the contents of the content regulation of the practical vironment; Old that is available the contents of t	sis consignme and are in all ons. place to red oble method R; if I am a able to me are Signatu	nt are fully respects in uce the vol of treatmen small quant d that I can ure	proper is ume an at, storage ity general afford.	d toxici	describeen for tra	d above ensport b aste gene currenth nade a c	y highwa erated to y availablood faith	the degr	ree I have which mino minimize Month Month Month	deter nimiz my Date Day



	1094010
//∠∕ do not v	NRITE IN THIS SPACE
ATT. □ ∰DIS	REJ. □ PR. □

1975, as amended and Aut (30, r.A.)

1.	J. ,	nerator's Name and Mailing Address		2	i No.			est Doci		
130		UGE STEEL CO. (SHIPPING OFF., A-46 R/	M)						834	<u>32</u> * ∘
1 5		O1 MILLER RD. DEARBORN, MI. 48121 nerator's Phone (313) 323-1250				The Translation of the Control of th	е Сепе	rator's II		
4	4. Ge⊩ 5. ‴Tra	nsporter 1 Company Name	US EPA ID Numi	ber 💯 ,		C. Sta	te Trans	porters	ID	
	N2	VE INC.	D 9 8 0 6 7	8 4	0 3	D. Tra	nsporte	r's Phon	e.4) (1)	* 45 7
	7. "Tra	nsporter 1 Company Name 6. VE INC. M I. nsporter 2 Company Name 8.	US EPA ID Numl	ber 📜		Æ Sta	te Trans	porter's	ID S	
	7 ≗ ÷ 9. ⊙De	signated Facility Name and Site Address	SUS EPA ID Numi	ber = 🐼		G Sta	te Facili	ty's'ID		
3, 3	"S)	BIL INC. I MILITARY	P 0 0 0 0 0			H. Fac	inty s P	one		
+	11. US . HM	DOT Description (including Proper Shipping Name, Hazard Cl ID NUMBER).	ass, and	1 5	Conta	iners Type	To		14. Unit Wt/Vol	I. Waste No:
Ī	a.	USED PETROLEUM ÖLL		0	0 ₁ 1	T T	70	000	G	#
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	b. :						 		7. 1	The State
4	٠.				, ;		1 1			
<u>.</u> -	c.			-						
R							<u>L</u> L	1 1		
	d.									41.40
				1,		1 , 1		1 - 1	1	
-	J. Ac	Iditional Descriptions for Materials Listed Above							r Waste	• a/
		1.				Lis	ted Abo	ove		
						1				b/
		6350 -F 6798	13			0.2	11.	. •		b/ c/
		6350 - F 6798	23			02	21L	•	•	c/ d/
		6350 — F 6798 DECIAL HANDLING Instructions and Additional Information DUGE STEEL CO. DEARBORN, MI.	23			02	:1L			c/
	16. GE	pecial Handling Instructions and Additional Information	consignment are fully a	and accur proper co	ately d	escribed	above b	y highway	· ·	c/
	16. GE pr ac	DECIAL Handling Instructions and Additional Information DIGE STEEL CO. DEARBORN, MI. INERATOR'S CERTIFICATION: hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, ancording to applicable international and national government regulations are large quantity generator, certify that have a program in ple economically practicable and that have selected the practicable seent and future threat to human health and the environment; OR:	consignment are fully a d are in all respects in a - ace to reduce the voluse method of treatment f am a small quanti	proper co ume and ty genera	toxicit	escribed of for train	above b sport by ste gene	highway rated to t available	the degre	c/ d/
	16. GE pr ac lf to pr ge	DIGE STEEL CO. DEARBORN, MI. INERATOR'S CERTIFICATION: hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, ancording to applicable international and national government regulations are a large quantity generator, certify that have a program in ple economically practicable and that have selected the practicable seent and future threat to human health and the environment; OR; neration and select the best waste management method that is available.	consignment are fully a d are in all respects in a ace to reduce the volu e method of treatment if I am a small quanti e to me and that I can	proper co ume and ty genera	toxicit	escribed of for train	above b sport by ste gene	highway rated to t available	the degre	c/ d/
	16. GE pr ac If to pr ge	DECIAL Handling Instructions and Additional Information DIGE STEEL CO. DEARBORN, MI. ENERATOR'S CERTIFICATION: hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, ancording to applicable international and national government regulations are alarge quantity generator, certify that have a program in ple be economically practicable and that have selected the practicable seent and future threat to human health and the environment; OR; neration and select the best waste management method that is available inted/Typed Name	consignment are fully a d are in all respects in a - ace to reduce the voluse method of treatment f am a small quanti	proper co ume and ty genera	toxicit	escribed of for train	above b sport by ste gene	highway rated to t available	the degre	c/ d/
T	16. GE production of the produ	DIGE STEEL CO. DEARBORN, MI. INERATOR'S CERTIFICATION: hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, ancording to applicable international and national government regulations are a large quantity generator, certify that have a program in ple economically practicable and that have selected the practicable seent and future threat to human health and the environment; OR; neration and select the best waste management method that is available.	consignment are fully a d are in all respects in a ace to reduce the volu e method of treatment if I am a small quanti e to me and that I can	proper co ume and ty genera	toxicit	escribed of for train	above b sport by ste gene	highway rated to t available	the degre	c/ d/
TRANS	16. GE prace for to present to pr	pecial Handling Instructions and Additional Information OUGE STEEL CO. DEARBORN, MT. ENERATOR'S CERTIFICATION: I hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, ancording to applicable international and national government regulations are large quantity generator, I certify that I have a program in plus be economically practicable and that I have selected the practicable esent and future threat to human health and the environment; OR; neration and select the best waste management method that is available inted/Typed Name ARRY COURY	consignment are fully a d are in all respects in a ace to reduce the volu e method of treatment if I am a small quanti e to me and that I can	proper co ume and ty genera	toxicit	escribed of for train	above b sport by ste gene	highway rated to t available	the degre	e I have det which minimize ma
TRANSPOR	16. GE prace for the prace for	DECIAL Handling Instructions and Additional Information DIGE STEEL CO. DEARBORN, MI. INERATOR'S CERTIFICATION: I hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, and ording to applicable international and national government regulations if am a large quantity generator, I certify that I have a program in plus be economically practicable and that I have selected the practicable seent and future threat to human health and the environment; OR; increation and select the best waste management method that is available inted/Typed Name ARRY COURY Tansporter 1 Acknowledgement of Receipt of Materials Tinted/Typed Name	consignment are fully a d are in all respects in a ace to reduce the volu- e method of treatment if I am a small quanti e to me and that I can Signature	proper co ume and ty genera	toxicit	escribed of for train	above b sport by ste gene	highway rated to t available	the degre	e I have det which minim minimize m Dat Month Da Dat Month Da Dat Dat
	16. GE prace for the prace for	DECIAL Handling Instructions and Additional Information DUGE STEEL CO. DEARBORN, MI. INERATOR'S CERTIFICATION: hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, ancording to applicable international and national government regulations. I am a large quantity generator, certify that have a program in ple economically practicable and that have selected the practicable seent and future threat to human health and the environment; OR; eneration and select the best waste management method that is available inted/Typed Name ARRY COURY Tansporter 1 Acknowledgement of Receipt of Materials Acknowledgement of Receipt of Materials	consignment are fully a d are in all respects in ace to reduce the volu- emethod of treatment if I am a small quanti e to me and that I can Signature	proper co ume and ty genera	toxicit	escribed of for train	above b sport by ste gene	highway rated to t available	the degre	e I have det which minim minimize m Dat Month Da Month Da
O R T E	Pr Pr 18. Tr	DECIAL Handling Instructions and Additional Information DIGE STEEL CO. DEARBORN, MI. INERATOR'S CERTIFICATION: I hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, and ording to applicable international and national government regulations if am a large quantity generator, I certify that I have a program in plus be economically practicable and that I have selected the practicable seent and future threat to human health and the environment; OR; increation and select the best waste management method that is available inted/Typed Name ARRY COURY Tansporter 1 Acknowledgement of Receipt of Materials Tinted/Typed Name	consignment are fully a d are in all respects in a ace to reduce the volu- e method of treatment if I am a small quanti e to me and that I can Signature	proper co ume and ty genera	toxicit	escribed of for train	above b sport by ste gene	highway rated to t available	the degre	e I have det which minim minimize m Dat Month Da Dat Month Da Dat Dat
ORTER F	Pr Pr 18. Tr	pecial Handling Instructions and Additional Information OUGE STEEL CO. DEARBORN, MI. ENERATOR'S CERTIFICATION: I hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, and coording to applicable international and national government regulations are alorge quantity generator, I certify that I have a program in plus be economically practicable and that I have selected the practicable esent and future threat to human health and the environment; OR; neration and select the best waste management method that is available inted/Typed Name ARRY COURY Tansporter 1 Acknowledgement of Receipt of Materials inted/Typed Name Cansporter 2 Acknowledgement of Receipt of Materials inted/Typed Name	consignment are fully a d are in all respects in a ace to reduce the volu- e method of treatment if I am a small quanti e to me and that I can Signature	proper co ume and ty genera	toxicit	escribed of for train	above b sport by ste gene	highway rated to t available	the degre	e I have det which minim minimize m Dat Month Da Dat Month Da Dat Dat
O R T E R	16. GE prace for to present to pr	pecial Handling Instructions and Additional Information OUGE STEEL CO. DEARBORN, MI. ENERATOR'S CERTIFICATION: I hereby declare that the contents of this oper shipping name and are classified, packed, marked, and labeled, and coording to applicable international and national government regulations are alorge quantity generator, I certify that I have a program in plus be economically practicable and that I have selected the practicable esent and future threat to human health and the environment; OR; neration and select the best waste management method that is available inted/Typed Name ARRY COURY Tansporter 1 Acknowledgement of Receipt of Materials inted/Typed Name Cansporter 2 Acknowledgement of Receipt of Materials inted/Typed Name	consignment are fully a d are in all respects in ace to reduce the volu- e method of treatment if I am a small quanti e to me and that I can Signature Signature	proper co	toxicit toxicit o, or di ator, I	escribect for training y of waisposal have m	above b nsport by ste gene currently ade a go	rated to t available bood faith	the degre	e I have det which minim minimize m Dat Month Da Dat Month Da Dat Dat

		17-8104	
ľ	1	DO NOT WRITE IN THIS SPA	
	ATT.	. □ 🏰 DIS. 🗆 🛣 REJ 📶	₹ PR. 🗆 🖟

1969.
Failure to file is punishable under section 299-548 MCL or Section 10 of Act 136, P.A. 1969.

Rev. 10/94

11. US DOT Description (including Proper Shipping Name, Hazard Class, and HM No. Type Quantity Wt/\ a. USED PETROLEUM OIL b. c.	578
9. Designated Facility Name and Site Address 10. US EPA ID Number: GS State Facility 10. SYBIL INC. 111 MILITIARY DETROIT #II 11. US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER). 12. Containers Total Union. No. Type Quantity WM 13. 14. No. Type Quantity WM 14. OLO I THILD P P P P 15. Special Handling Instructions and Additional Information NOUSE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this bonsignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international government regulations.	
Total On HMM IN. Type Quantity WM ISSED PERROLEUM OIL J. Additional Descriptions for Materials Listed Above G. C. J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wallisted Above J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wallisted Above J. Additional Descriptions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this tonsignment are faily and accurately described above by oroper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and rationals government regulations. If I am a large quantity generator, I certify that have selected above the violume and toxicity of waste generated to the to be second and select the best waste management method that is available to present and future threat to human health and the anvironment OR: if, I am a small cuantity generator, I have made a good faith effor generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name LARRY CCURY 18. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LARRY CCURY 19. Discrepancy Indication Space	
ISSED PETROLEUM OIL USED PETROLEUM OIL J. Additional Descriptions for Materials Listed Above G. K. Handling Codes for We Listed Above Colour Tipe P P O Listed Above K. Handling Codes for We Listed Above O21L 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: Inereby declare that the contents of this bonsignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large cuantity generator, I certify that I have a program in place for reduce the volume and toxicity of waste generated to the of to be sconomically predictable and that I have selected the practicable instance of treatment, storage, or disposal currently aveilable to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomically procedual to the seconomical procedual to the seconomical procedual to the seconomical procedual to the seconomical procedual to the seconomical procedual to the seconomical procedual to the seconomical procedual to the seconomical procedual to the seconomical procedual to the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and the seconomical procedual and	t (Ne) y Oleks
d. J. Additional Descriptions for Materials Listed Above G356 It and It also be a seried of the series of the s	
J. Additional Descriptions for Materials Listed Above 356 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this transignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to a present and future threat to human health and the environment Off, if, I am a small quantity generator, I have made a good faith effor generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name ARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature ARRY COURY 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature 19. Discrepancy Indication Space	
J. Additional Descriptions for Materials Listed Above 356 K. Handling Codes for Wa Listed Above 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this bonsignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.	
15. Special Handling Instructions and Additional Information **ROUGE STEEL CO. DEARBORN, MI.** 16. GENERATOR'S CERTIFICATION: I hereby deciare that the contents of this tonsignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. 16 I am a large quantity generator, I certify that I have a program in place for reduce the volume and toxicity of waste generated to the dot to be economically practicable and that I have selected the practicable misthod of treatment, storage, or disposal currently available to present and future threat to human health and the environment; OR; if, I am a small quantity generator, I have made a good faith efforgeneration and select the best waste management method that is available to me and that I can afford. Printed/Typed Name **EARRY COURY** 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name **EARRY COURY** 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name **Signature** Signature 19. Discrepancy Indication Space	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this bonsignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled; and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place for reduce the volume and toxicity of waste generated to the dot to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to present and future threat to human health and the environment; OR; if, I am a small quantity generator, I have made a good faith effor generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name IARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature IARRY COURY 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space	stes a/ b/ c/ d/
according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the dot to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to present and future threat to human health and the environment; OR; if, I am a small quantity generator, I have made a good faith effor generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name International and national government regulations. Signature Signature Frinted/Typed Name Signature Signature Signature 19. Discrepancy Indication Space	
IARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name ESENT Vichols 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature F 19. Discrepancy Indication Space	ne walca mialimiz
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Lugary 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature	Month Day
Printed/Typed Name Lugary 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature	Date
Printed/Typed Name Signature 19. Discrepancy Indication Space	Month Day
F	Month Day
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in	- (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b
Item 19. Printed/Typed Name Signature	Date

EPA Form 8700-22 (Rev. 9/88)

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-224-8802 24 HOURS PER DAY.

EPA Form 8700-22 (Rev. 9/88)

MICHIGAN DEPARTMENT DO NOT WRITE IN THIS SPACE OF NATURAL RESOURCES ATT. DIS. DIS. REJ. PR. PR.

Failure to file is puhishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

Rev. 10/94

ase	prir		and of the state o			m Approved. : OM			
	THE STATE OF THE S	UNIFORM HAZARDOUS Generator's US EPA WASTE MANIFEST M IL D D 8 7 7	.ID No	nifest ment No.	2. Pag	je 1 alnform is not law.	ation in t	he shaded a ed by Fed	deral
H	.a≘o 3. '∵.	Generator's Name and Mailing Address			A. Sta	te Manifest Do	ument l	lumber 💸	
	-	ROUGE STEEL CO. (SHIPPING OFF., A-46 R/	W C	S	-MM		832	38	
	د.	COLUMN TO THE PROPERTY OF THE PARTY OF THE P		7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	B. Sta	te Generator's	ID.		
-	4 -	Generator's Phone (313) 323-1260	US EPA ID Number		e Isia	te Transporter	e ID Sale		
, .	5	Transporter 1 Company Name 6. NAVE INC. M I	D 9 8 0 6 7 8	4 0 3	D.河ra	insporter's Pho	ne 🐫 💮		
	= 3 7. ±	Transporter 2 Company Name 8.	US EPA ID Number		E. Sta	ite:Transporter	s ID		
7,5%						insporter's Pho		and the Ho	
,	9. Q	Designated Facility Name and Site Address	US EPA ID Number	발생하다 그 사용	包含级	rte Eacility's ID	2 2 19 22		
	響為	SYBILINC:		1 () () () () () ()	MARINE S	ainvas (Phone) i	10 day 10 da Kal		
		DETROIT, MI.	0 0 0 0 0 0				j		
	11	US DOT Description (including Proper Shipping Name, Hazard Cl		12. Conta		13. Total	14. Unit	I. Waste	
		HM		No.	Туре	Quantity	Wt/Val		N/H
ŀ[a.	· · · · · · · · · · · · · · · · · · ·				选(基)。 图 <u>·</u> ···································		通用三	
	29	USED PETROLEUM OIL		0.013	न्। स्राप्ताः	13000	1 35 C	019 117	NO.
a	<u>. </u>	A SECOND PRINCIPOTO CONTRACTOR OF THE SECOND C	# 1971 1 F	U U I					
E N	1		•		-				
E R									
A [c.	· · · · · · · · · · · · · · · · · · ·	· And Share		- 7-		and the second		48.
O R	.			1					
1	a.							学光数	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
l	١.								
							<u> </u>		1
	J.	Additional Descriptions for Materials Listed Above				andling Codes f sted Above	or Waste	a/	1
	ſ						•	b/	1
	Į.	(a) 100 na1		-	l o	21L		c/	/
ļ	1	7880 - 101/21 B			"			d/	1.
1	15	Special Handling Instructions and Additional Information						, aler	
ļ		ROUGE STEEL CO. DEARBORN, MI.					_		
	16	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, an	consignment are fully and	accurately d	escribe	d above by	ν		İ
		according to applicable international and national government regulations	•						
1		If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practicable	method of treatment, st	nrage, or di	ISDOSAL	currently availab	ie to me	water minim	izes the
İ		present and future threat to human health and the environment; OR; generation and select the best waste management method that is available	if I am a small quantity (generator, I	have n	nade a good fait	n effort to	minimize m	y waste
	L.							Date	i
		Printed/Typed Name	Signature			1000 /		Month Day	/ Year
<u>▼</u>	1 1 -	LARRY COURY Transporter 1 Acknowledgement of Receipt of Materials	1 Cr GVIC	. .				Date	9 (1/ 1/)
TRANSPORTER	'	*Printed/Typed Name	Signature					Month Day	
N S	,	14 Cummers	han.	L'a	٠.,	·			
P	18	. Transporter 2 Acknowledgement of Receipt of Materials	0					Date	
T		Printed/Typed Name	Signature					Month Day	/ Year
R	110	. Discrepancy Indication Space						مليج المناجع	إسلسان
	'	. Distribution apass							ļ
F									. , i
A C I			materials soussed by 41	hic mo-ife	et over	ent as noted in			ne ne
Ļ	1	Facility Owner or Operator: Certification of receipt of hazardous ltem 19.	materials covered by the	ть талие	SI EXCE	יאר פי וומנפמ ונו		Date	
Y.	-	Printed/Typed Name /	Signature /	-//	 •			Month Day	
		Styller Soukins	5/000	Lu	g/,	la 1.		681	75
_	<u> </u>	2700 20 (Part 0/00)	MIN	<u> </u>		at al	<u></u>		PR 5110

STATE AT 517-373-7660 AND THE NATIONAL RESPONSE

Ь

ᅙ

FPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

PR 5110

ATT, DIS. REJ. PR. ... Form Approved. OMB No. 2050-0039 Expires 9-30-96 1. Generator's US EPA ID No. ; 2. Page 1. Information in the shaded areas Manifest UNIFORM HAZARDOUS M[I|D[0]8|7| **WASTE MANIFEST** A. State Manifest Document Number 2 Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) DEARBORN, MI. 3001 MILLER RD. B. State Generator's ID Generator's Phone (323-1260 Transporter 1 Company Name C. State Transporer's ID 2008 VS US EPA ID Number ID 9 8 0 6 7 8 4 0 Dalransporter's Phones US EPA ID Number Egstate Transporter's ID 7. Transporter 2 Company Name Fallransporters Phone 3 3 2 GSState Facility SID // sft 9. Designated Facility Name and Site Address US EPA ID Number STBIL INC. 5 111 MILITARY DETROIT, MI. M I P 0 0 0 0 0 0 0 0 3 7 8 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID NUMBER). Nο Wt/Vo Quantity USED PETROLEUM OIL 0|0|1T b. MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR DAY. N E c. Ö R d. K. Handling Codes for Wastes J. Additional Descriptions for Materials Listed Above a/ Listed Above b, # 680172 #6350 C, 021L d 15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Day Month Year LARRY COURT 17. Transporter 1 Acknowledgement of Receipt of Materials Date MUST BE REPORTED TO THE 1-800-424-8802 24 HOURS PER TRANSPORTER Signature Day Printed/Typed Name Year 0 18. Transporter 2 Acknowledgement of Receipt of Materials Date Day Printed/Typed. Name Signature Month Year 19. Discrepancy Indication Space ALL SPILLS CENTER AT 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date T Signature Month Dav Printed/Typed Name

DO NOT WRITE IN THIS SPACE

	- 3											6 R			1 2	ġ.	<u>.</u> .		Automatical Street, 1	1132	A-1-16-ABOA	<u>42</u>		70 Sec. 100	S AND COMES	£
1.7		onerator	LLLRE	(KD	313	UKA	::3	KN., 23-	126	0	481 E	21							B. SI	ate C	enera	tors I				
1	5 Tr	ansporte	1 Com	рапу	Name					100		3.5			ID N				ç. st						174	
		AVE I	A 100 YEAR OF THE		Name										0 6								ie s ID is t			M
200	是是	ansporte	3	than y		e E i				Maria Eta V		î 1	7 1	1. 5	李 (茅)		:		EXT	änsp	orter	.Phor	ie. 🗚		74 06	
	- S 1	esignated YBIL 11 MI ETROI	inc. Lita	Y Y	e and	Site	Add	ress				10. A. M. I		10 mm	A ID N	· 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1) 3			citity	हा स्टार	one il				
ſ		S DOT D	escription	on <i>(in</i>	ludin	g Pro ID	per NUM	Ship IBER	oing I.	Name	e, Haz	zard C	lass,	and .				Conta Vo.	Type	· · ·	.13. Tota Quant	d '	Unit Wt/Vo		aste 	
	a.	, 32.4 		JSEL	-::- :::::::::::::::::::::::::::::::::	PRO	LEU	M ()IL		-	ā	-	j.			o _l	0 1	1 0 1	Ž	3 ₀	00	G	Oi.	2 I	L
i V	b.		3			:		:													√ 1	1	100 mg/s			
3 3 1	c.													-			 					 :	1			
3			,					,	į.							,	4	1	1		2.	ı (î			1	
	d.				<u> </u>								_											-8.04	07 (2)	38
	J. A	dditiona	Descri	ptions	for N	lateri	ais L	isted	Abo	ve									K. H	landi	ing Co	odes fo	or Was	tes	a/	
							•			(52	50)						-	isted	Abov	'e		. }	b/	_
!										[-H)21)	Ĺ.				c/	
																									d/	
		Special H									tion															
	16 (CALED AT	D'S CER	TIEICA	TION	l bere	hy do	clare	that t	he cor	ntents	of this	consi	nmen	it are fu	lly and	accu	rately	describ	ed ab	ove by					
		proper ship according	ping na o applica	ne and able int	are c ternati	iassifii onal a	ed, pa ind na	icked, itiona	mark I gove	ed, an ernme	nt regi	eled, a ulation	na are is.	ın alı ı	respects	in pro	рего	onunu	ni ioi ii	anspe	лс Бу і	ligitiva				
		flama o be eco																								
	,	o be eco present ar generation	d future and sele	threat ect the	to hu best w	ıman /aste r	healti nanaç	h and geme	the it met	enviro thod t	nmen hat is	it; OR; availal	ole to r	n as neand	mail qui i that l	antity can aff	gener ord.	ator,	nave	пасе	a god	ou iaiu	i enon	to rain	Da	
1		Printed/T	ped Na	ame									Sig	natu	re				d					Мог	nth Da	
*		LARRY	COUR	Y									1		X-0	4	,		<u>Ca</u>	<u>ئر</u>	.	,				عبد
T R		Transpor			edge	ment	of R	eceip	t of I	Mater	ials		(e:	urrajju		4					Y			NAC-	Da oth Da	
RANSP	1 .	Printed/T			1/	, , , , ,	1.	1-					6	1 7 A	י נמתע	Y /	M.	rh	J.	, 4	/	# 1		0		ź
P	18.	Transpor	ter 2 Ac	know	ledge	ment	of R	eceip	ot of I	Mate	ials		<u> </u>	J	C POL						-				Da	te
ORTER		Printed/T	yped N	ame									Si	ghátu	re									. Mor	nth Da	iy
,,,	19.	Discrepa	ncy Indi	cation	Spac	ce						•														
F A C	1																									

DO NOT WRITE IN THIS SPACE

	UNIFORM HAZARDOUS 1. Generator's US EP WASTE MANIFEST 3. Generator's Name and Mailing Address	<u> アレイ ア </u>	A State Manifest	Document Number						
	ROUGE STEEL CO. (SHIPPING OFF., A-46 R	/M)	- 120	AN TO KNOW A CONTRACT OF THE PROPERTY OF THE PARTY OF THE	983424					
	3001 MILLER RD. DEARBORN, MI. 48121			B.iState Generate						
	4. Generator's Phone (313) 323–1260									
<u> </u>	5 Transporter 1 Company Name 6 6 6	US EPA ID Number	1 - 3 3 7 7	Cr State Transpo	ters ID with the second					
	NAVE INC.	D 9 8 0 6 7 8	403	D. Transporter's	Phone 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
		1747年11月1日	家 [秦]	F⊋Jránsporter's l	Phone (17)					
4	9. Designated Facility Name and Site Address 10. SYBIL INC. 111 MILITARY DETROIT, MI.	US EPA ID Number		GTState Facility's						
	11. US DOT Description (including Proper Shipping Name, Hazard C HM. ID NUMBER).		12. Conta	ners 23.6						
17	a. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DINEAS								
	TICU OSED PETROLEUM OIL 3)	51260	0.01	TH/300	O G 0 2 1					
G E N	State Mer de	2121		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
E [13.000	()								
4	c. NAUL	r .		e de la companya della companya della companya de la companya dell						
O Pi	1 7/10 7806 18403									
	CCO METON									
J. Additional Descriptions for Materials Listed Above K. Handling Codes for Was Listed Above										
	/ / -			* · ·	• b/					
	6350-F6PC	コスフフ		021L	c/					
		,		0213	d/					
	15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN. MI.									
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, ar according to applicable international and national government regulations.	nd are in all respects in pro	accurately de per condition	escribed above by for transport by high	hway					
- 1	If I am a large quantity generator, I certify that I have a program in p to be economically practicable and that I have selected the practicable	e method of treatment, st	torage, or dis	sposal currently ava	illable to me which minima					
	present and future threat to human health and the environment; OR;		a e d	-						
	present and future threat to human health and the environment; OR; generation and select the best waste management method that is available.	le to me and that lean affor	Ji u.		Date					
	present and future threat to human health and the environment; OR; generation and select the best waste management method that is availab Printed/Typed Name	Signature			Date Mon th Day					
V	generation and select the best waste management method that is availab Printed/Typed Name LARRY COURY	le to me and that san affo		un/						
▼	Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials	Signature		un	Month Day Date					
R A N S	Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Acknowledgement of Receipt of Materials	le to me and that san affo		un j	Month Day					
RANSP	Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	Signature Signature		ung Z	Month Day Date Month Day Date Date					
RANSPORTE	Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Acknowledgement of Receipt of Materials	Signature		ung Z	Month Day Date Month Day					
RANSPORT	Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	Signature Signature		ung Z	Month Day Date Month Day Date Date					
RANSPORTER F	Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LARRY COURY 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature Signature Signature Signature		ung K	Month Day Date Month Day Date Date					
RANSPORTER	Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	Signature Signature Signature Signature		ung Z	Month Day Date Month Day Date Month Day					
RANSPORTER	Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	Signature Signature Signature Signature		t except as noted	Month Day Date Month Day Date Month Day					
RANSPORTER	Printed/Typed Name LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	Signature Signature Signature Signature		t except as noted	Month Day Date Month Day Date Month Day					

MICHIGAN

DO NOT WRITE IN THIS SPACE ATT. Dis. D

_			2.4 900	a the plant of
1100			The second second	PR.
	F3 F-	· -> .	25.00	DD 21 2
	ВΕ.		286 547	FB L2

						ID No		utest l	2 Раде			in the sh	aded an
		IIFORM HAZA WASTE MANI				8 4 3 1		ent No.	of	e 1 Inf is a lav	not rec	uired t	y Fede
3	Gene	rator's Name and M	ailing Address	1. P. C.	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. <u>27.21</u> .		Francisco Const	A≚Stat	e Manifes	t Docume	nt Numb	er@www.
1.5		ge steel co.				4)				10			}
17.	1500	1 MILLER RD.			48121				B. Stat	e Generat	ore ID	1	100
4			313 ₍₎ 32	3 -1 200		LIC EDA ID N		<u>84.</u>		e Transpo			
"	MAV	sporter 1 Company N E INC.	Name (Section		MITIE	US EPA ID N	171814	4 0 3	D'Erai	e iranspo	Phone:		Laur Miller
11 17 14 17		sporter 2 Company I			·····································	US EPA ID N	lumber :a		E. Stat	e Transpo	rter's IDa	en en se	
1 170							1.1976		F. Trai	sporter's	Phone 14		
5		gnated Facility Name				ূUS EPA ID N				e Facility's		A C	W. W. 19
2 2	100 1000 0	IL INC.	1 5 to 1				1	4	为(1) (大)(D)(A)(A)(A)(A)				
-		MILITARY		- 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NA IA IA IA			H Fac	lity's Phor	P.		
-		roit, ki.				0000		12. Conta	inare	13.	14	ZIEMI	ASSESSED
1	II. US E HM	OOT Description (incl	luding Proper Si ID NUMB	hipping Name BER).	e, Hazard Cla	ss, and	168			Total	Uก		
-		The first the said	, , , e	7			- 7,	No.	Туре	Quantit	y Wt/\	/01	
		1		スーター	ight — in	1 20		Significant		- 1 B			
-		USED	PETROLEUM	l OIL			<u> </u>	0 0 1	TI	1300	$\mathcal{O}[U]$.	0 2	TIL
G E). T.		14					7.9.	1111				
E	1 :	Land Anglia			13.3				,, l.		三事 家		
A		7 7			selation services				. 1	_i		· · · · · · · · · · · · · · · · · · ·	
ב	·				-/3-si		**	¥		H.	,		
RI			-			•	Ĺ			_			
16	1.			~ ~~~								4 7	1
		, ,											
									1/2 11		<u> </u>	<u> </u>	
'	J. Add	itional Descriptions i	-	ted Above		•		٠.		ndling Cod ed Above	ies ior wa	· -	a/ /
		F.68	1612			. 1			,		æ		b/ /
1)				ــــــــــــــــــــــــــــــــــــــ	6350	チー・			02	1L			c/ /
11									I			P	
								*			•		d/ /
		cial Handling Instruc			tion				-		•		d/ /
		cial Handling Instruc			tion				-				d/ /
	RO	UGE STEEL CO	DEARBOI ION: I hereby declar	RN, MI.	itents of this co	nsignment are fu	illy and ac	curately de	escribed	above by	ıhway		d/ /
	RO 16. GEN prop acco	UGE STEEL CO ERATOR'S CERTIFICATI er shipping name and a rding to applicable inte	DEARBOR ION: I hereby declare classified, pack reational and national	are that the conted, marked, an	itents of this co d labeled, and a nt regulations.	are in all respects	s in proper	condition	escribed for trans	sport by hig	•		
	ROS 16. GEN prop acco	ERATOR'S CERTIFICATION or shipping name and a rding to applicable inte am a large quantity ge e economically practic	DEARBOI ON: I hereby declare classified, pack reational and national areason. I certify the label and that I have and that I have and that I have and that I have and that I have and that I have and that I have a label and	are that the conted, marked, and ponal governmenthat I have a pave selected the	stents of this co d labeled, and a nt regulations. Program in place ne practicable to	are in all respects te to reduce the method of treatn	s in proper volume a nent, stora	r condition nd toxicity age, or di	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha	ve detern
	ROI 16. GEN prop acco If I a to b press	ERATOR'S CERTIFICATI er shipping name and a rding to applicable inte am a large quantity ge	DEARPOR ION: I hereby declare classified, pack reactional and national and national and that I had be and that I had burnan health	are that the conted, marked, and polar government that I have a pave selected thand the environment of the selected thand the environment of the selected than the environment of the selected than the selected t	itents of this co d labeled, and a nt regulations. program in place ne practicable in nment; OR; if	are in all respects e to reduce the method of treatn I am a small qu	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha	ve detern
	ROS 16. GEN prop acco If I a to b press gene	ERATOR'S CERTIFICATI er shipping name and a rding to applicable inte am a large quantity ge e economically practic- ent and future threat te eration and select the be	DEARPOR ION: I hereby declare classified, pack reactional and national and national and that I had be and that I had burnan health	are that the conted, marked, and polar government that I have a pave selected thand the environment of the selected thand the environment of the selected than the environment of the selected than the selected t	atents of this co d labeled, and a nt regulations. program in place e practicable to nment; OR; if nat is available to	e to reduce the method of treatn to am a small quito me and that to	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha ne which t to minin	ve detern minimize nize my v
	ROI 16. GEN prop acco If I a to b press gene	ERATOR'S CERTIFICATION of shipping name and a rrding to applicable interest and a large quantity getoe economically practice that and future threat the praction and select the betted/Typed Name	DEARPOR ION: I hereby declare classified, pack reactional and national and national and that I had be and that I had burnan health	are that the conted, marked, and polar government that I have a pave selected thand the environment of the selected thand the environment of the selected than the environment of the selected than the selected t	atents of this co d labeled, and a nt regulations. program in place e practicable to nment; OR; if nat is available to	are in all respects e to reduce the method of treatn I am a small qu	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha	ve detern minimize nize my v Date
V	ROI 16. GEN prop acco If I a to b press gene Prin	ERATOR'S CERTIFICATION or shipping name and a rding to applicable inte am a large quantity ge e economically practice ent and future threat to reation and select the be ted/Typed Name RRY COURY	DEARPOR	are that the content marked, and that I have a pave selected thand the environment method ti	itents of this co d labeled, and a tregulations. program in place a practicable to nment; OR; if nat is available	e to reduce the method of treatn to am a small quito me and that to	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha ne which t to minin	ve determinize my v
T	RO 16. GEN prop acco If I a to b press gene Prin £A 17. Tran	ERATOR'S CERTIFICATION of shipping name and a rrding to applicable interest and a large quantity getoe economically practice that and future threat the praction and select the betted/Typed Name	DEARPOR	are that the content marked, and that I have a pave selected thand the environment method ti	itents of this co d labeled, and it regulations. program in place to practicable to nment; OR; if nat is available to	e to reduce the method of treatn to am a small quito me and that to	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha ne which t to minin	ve determinimize my vi Date in Day, i Date
TRANS	RO 16. GEN prop acco If I a to b press gene Prin £A 17. Tran	ERATOR'S CERTIFICATI er shipping name and a rding to applicable inte am a large quantity ge e economically practice ent and future threat to eration and select the be ted/Typed Name RRY COURY Insporter 1 Acknowle ited/Typed Name	DEARPOR ON: I hereby declare classified, pack roational and nation nerator. I certify the confidence of the confidence	are that the content marked, and that I have a pave selected thand the environment method ti	itents of this co d labeled, and it regulations. program in place to practicable to nment; OR; if nat is available to	re to reduce the method of treatm a small quito me and that I signature	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha ne which t to minin	ve determ minimize nize my v Date h Day i Date
TRANSP	RO 16. GEN prop acco If I a to b press gene Prin A 17. Tran	ERATOR'S CERTIFICATI er shipping name and a rding to applicable inte am a large quantity ge e economically practice ent and future threat te eration and select the be ted/Typed Name RRY COURY esporter 1 Acknowle	ION: I hereby declare classified, pack reational and nation increator, I certify the first that I have been the continuous mension of the continuous mensions when the continuous mensions waste manager and the continuous mensions with the continuous mensions and the continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions are continuous mensions and the continuous mensions are continuous mensi	are that the conted, marked, and conal government that I have a pave selected thand the environment method the content method t	itents of this co d labeled, and in tregulations. program in place e practicable in nment; OR; if nat is available in	re to reduce the method of treatm a small quito me and that I signature	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha ne which t to minin	ve determinimize my vi Date in Day, i Date
TRANSPORT	RO 16. GEN propacco If La to b presigence Print A 17. Tran Print A 18. Tran RO RO RO RO RO RO RO RO RO R	ERATOR'S CERTIFICATION of shipping name and a riding to applicable interesting to applicable interest and a large quantity get economically practice and and future threat the eration and select the best ted/Typed Name RRY COURY insporter 1 Acknowled ted/Typed Name	ION: I hereby declare classified, pack reational and nation increator, I certify the first that I have been the continuous mension of the continuous mensions when the continuous mensions waste manager and the continuous mensions with the continuous mensions and the continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions and the continuous mensions are continuous mensions are continuous mensions and the continuous mensions are continuous mensi	are that the conted, marked, and conal government that I have a pave selected thand the environment method the content method t	itents of this co d labeled, and a thregulations, regram in place appracticable to nament; OR; if nat is available to ials	re to reduce the method of treatm a small quito me and that I signature	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha ne which to minin Monti / /-	ve detern minimize my v Date h Day Date
TRANSPORTER	Prin 17. Tran Prin 18. Tran Prin	ERATOR'S CERTIFICATI er shipping name and a large quantity ge e economically practice ent and future threat the arm a large quantity ge e economically practice ent and future threat the arm and select the best ted/Typed Name RRY COURY Insporter 1 Acknowle ted/Typed Name	DEARPOR ON: I hereby declared classified, pack reational and nation nerator, I certify hable and that I had human health est waste manager declared common de	are that the conted, marked, and conal government that I have a pave selected thand the environment method the content method t	itents of this co d labeled, and a thregulations, regram in place appracticable to nament; OR; if nat is available to ials	are in all respects the to reduce the method of treatm it am a small gu to me and that I is Signature Signature	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha ne which to minin Monti / /-	ve determ minimize mize my Date h Day Date h Day Date
TRANSPORTER	Prin 17. Tran Prin 18. Tran Prin	ERATOR'S CERTIFICATION of shipping name and a riding to applicable interesting to applicable interest and future threat the properties of	DEARPOR ON: I hereby declared classified, pack reational and nation nerator, I certify hable and that I had human health est waste manager declared common de	are that the conted, marked, and conal government that I have a pave selected thand the environment method the content method t	itents of this co d labeled, and a thregulations, regram in place appracticable to nament; OR; if nat is available to ials	are in all respects the to reduce the method of treatm it am a small gu to me and that I is Signature Signature	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha ne which to minin Monti / /-	ve determ minimize mize my Date h Day Date h Day Date
TRANSPORTER	Prin 17. Tran Prin 18. Tran Prin	ERATOR'S CERTIFICATI er shipping name and a large quantity ge e economically practice ent and future threat the arm a large quantity ge e economically practice ent and future threat the arm and select the best ted/Typed Name RRY COURY Insporter 1 Acknowle ted/Typed Name	DEARPOR ON: I hereby declared classified, pack reational and nation nerator, I certify hable and that I have human health est waste manager declared common d	are that the conted, marked, and conal government that I have a pave selected thand the environment method the content method t	itents of this co d labeled, and a thregulations, regram in place appracticable to nament; OR; if nat is available to ials	are in all respects the to reduce the method of treatm it am a small gu to me and that I is Signature Signature	s in proper volume a nent, store santity ger	r condition nd toxicity age, or di terator, i	escribed for trans of was sposal c	sport by hig te generate urrently ava	d to the de	egree I ha ne which to minin Monti / /-	ve determ minimize mize my Date h Day Date h Day Date
TRANSPORTER	Prin Prin 19. Disc	ERATOR'S CERTIFICATI er shipping name and a red applicable inter am a large quantity ge e economically practice ent and future threat to eration and select the be ted/Typed Name RRY COURY Insporter 1 Acknowle sted/Typed Name Acknowle sted/Typed Name Typed Name Typed Name Typed Name Typed Name Typed Name Typed Name Typed Name Typed Name Typed Name	DEARPOR ON: I hereby declare classified, pack roational and nation and that I have been declared by the control of the contro	are that the content of the content	itents of this co d labeled, and in tregulations. program in place the practicable to nate is available to ials	are in all respects the to reduce the method of treatment arm a small que to me and that I signature Signature Signature	volume and interest of the state of the stat	nd toxicity age, or di nerator, 1	escribed for trans of was sposal c have ma	sport by high	d to the de ailable to r faith effort	egree I ha ne which to minin Monti / /-	ve determ minimize mize my Date h Day Date h Day Date
TRANSPORTER FAC-	Prin Prin 19. Disc	ERATOR'S CERTIFICATI er shipping name and a red applicable inter am a large quantity ge e economically practice ent and future threat is ration and select the be ted/Typed Name RRY COURY Insporter 1 Acknowle ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name	DEARPOR ON: I hereby declare classified, pack roational and nation and that I have been declared by the control of the contro	are that the content of the content	itents of this co d labeled, and in tregulations. program in place the practicable to nate is available to ials	are in all respects the to reduce the method of treatment arm a small que to me and that I signature Signature Signature	volume and interest of the state of the stat	nd toxicity age, or di nerator, 1	escribed for trans of was sposal c have ma	sport by high	d to the de ailable to r faith effort	Mont	ve determ minimize mize my Date h Day Date h Day Date
TRANSPORTER FAC-	Prin A 17. Trar Prin A 17. Trar Prin 18. Tray Prin 20. Facilitem	ERATOR'S CERTIFICATION of shipping name and a refined to applicable interest of the common of the co	DEARPOR ON: I hereby declare classified, pack roational and nation and that I have been declared by the control of the contro	are that the content of the content	itents of this co d labeled, and a tregulations. program in place appracticable transment; OR; if nat is available to itals	are in all respects the to reduce the method of treatment of the method of treatment of the method of treatment of the method of treatment of the method of treatment of the method of t	volume and interest of the state of the stat	nd toxicity age, or di nerator, 1	escribed for trans of was sposal c have ma	sport by high	d to the de ailable to r faith effort	Monti	ve determ minimize mize my Date h Day Date h Day Date h Day Date
TRANSPORTER FACILIT	Prin A 17. Trar Prin A 17. Trar Prin 18. Tray Prin 20. Facilitem	ERATOR'S CERTIFICATI er shipping name and a red applicable inter am a large quantity ge e economically practice ent and future threat is ration and select the be ted/Typed Name RRY COURY Insporter 1 Acknowle ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name Ited/Typed Name	DEARPOR ON: I hereby declare classified, pack roational and nation and that I have been declared by the control of the contro	are that the content of the content	itents of this co d labeled, and a tregulations. program in place appracticable transment; OR; if nat is available to itals	are in all respects the to reduce the method of treatment arm a small que to me and that I signature Signature Signature	volume and interest of the state of the stat	nd toxicity age, or di nerator, 1	escribed for trans of was sposal c have ma	sport by high	d to the de ailable to r faith effort	Mont	ve determ minimize mize my Date h Day Date h Day Date h Day Date



EPA Form 8700-22 (Rev. 9/88)

٠.		: section 299.548 MCL Of 3
- 4	DO NOT WRITE IN THIS SPACE	Act 136, P.A. 1969.
- 1		
٠ ا		The state of the s
40	ATT. □ DIS. □ REJ. □ PR. □	The state of the s
- 1		The state of the s

ಕ್ಟ್ ಚ	Failure to file is punishable under
****	section 299.548 MCC or Section 10
	Act 136, P.A. 1969.

ase pr	orint or type.	erator's US EPA ID No.			No. 2050-0039 Expires 9							
		0 8 7 7 3 8 4 3 1	Marifest 2. Pa	is not law.	on in the shaded are required by Feder							
3.	Generator's Name and Mailing Address	N AC DAN		ate Manifest Docu 11								
	ROUGE STEEL CO. (SHIPPING OFF. 3001 MILLER RD. DEARBORN, MI.			I Prince The O. J. C ate: Generatoris ID								
4.	Generator's Phone (313) 323-1260											
5.	Transporter 1 Company Name NAVE INC.	6. SUS EPA ID N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	até Transporters.	CANADA CANADA SERVICIONA DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR							
7	Transporter 2 Company Name	8. SES US EPA ID N	umber 2013 2015	ate Transporters	D							
				ansporter sighone								
9.	Designated Facility Name and Site Address SYBIL INC.	10. US EPA ID N	umber	शक्षेत्रसादिः अप								
	111 MILITARY			onica didite								
11	DETROIT, MI.	ame, Hazard Class, and	12. Containers	13. Total	14. L.Waste Unit No.							
	HM ID NUMBER). No. Type Quantity W											
a.				1900								
<u> </u>	USED PETROLEUM OIL		0 0 1 7 7	13000	G DESIL							
G b.												
E R		·										
C.												
R												
d.												
J.	J. Additional Descriptions for Materials Listed Above	T12	KI	landling Codes for isted Above	Wastes a/							
		I63 F 6803		•	b/ /							
	•	C 1002	366 1	21L	c/ /							
	I Additional Life	P 0000	(C)		d/_/							
'	15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI.											
1	16. GENERATOR'S CERTIFICATION: I hereby declare that the	contents of this consignment are fu	ully and accurately describ	ed above by	 							
	proper shipping name and are classified, packed, marked according to applicable international and national govern	ment regulations.										
	If I am a large quantity generator, I certify that I have to be economically practicable and that I have selected	id the practicable method of freatr	meat starage or displass	i currentiv avaliable.	to me which minimize							
	present and future threat to human health and the en generation and select the best waste management metho	vironment; OH; If I am a small gu od that is available to me and that إ	can afford.	made a good faith i	Date							
	Printed/Typed Name	Signature			Month Pay							
Ÿ	LARRY COURY	Ja	my Uh	$\sqrt{}$	· 12/14							
T 1	17. Transporter 1 Acknowledgement of Receipt of Ma	sterials Signature [2]		1	Month Day							
T A N S P	#KIL1/5		1.60		1617							
	18. Transporter 2 Acknowledgement of Receipt of Ma	aterials Signature	/		Date Month Day							
O T	Printed/Typed Name	oignature										
	19. Discrepancy Indication Space											
F												
A C				·	· · · · · ·							
	20. Facility Owner or Operator: Certification of receip	it of hazardous materials covere	ed by this manifest exc	ept as noted in	and the second second							
L 2	Item 19.				Date							
L 2		Signature			Date Month Day							

	DO	TOM	WRITE IN	THIS	SPACE
~ 10		1401			

	- JUN	JIVU	VVD	11 C DA	ппю	3FM	∪⊏ ∵	477
				A same william of the	rakin din j			
ATT	\Box	2 DI	Q∵. [PFI	ιП.	: DE	≀ 🗀
~ г.	يْس لتا∵	7° ∴ D1	OWL		JULU.	<u> </u>	70 - Maria 1	لنساءا

(9/5, as amended and AGL I.So, F.A.

1:	3. Сепе	erator's Name and Mailing Address	I D 0 8 7 7 3 8	431774		is not required by law. ************************************	_			
4.000	300	IGE STEEL CO. (SHIPPING DI MILLER RD. DEARBORN,	MI. 48121		MI B. State Ge	3983425				
	5. 🤼 Trans	erator's Phone (313) 323- sporter 1 Company Name	1월 1월 16. 2월 12 US	S EPA ID Number		ansporter s (D				
	ALL THE	F INC.				rtefs,Phone: 50 55 55 22 ansporters,ID				
1				S EPA ID Number	E Aranspo G State Fa	ner's Phone Spanish				
	Sn Lil Dei	gnated Facility Name and Site Address STITINE LINE FROIT AT.	MIPO	0000000	Faculty 8 7 8	Profice and the second				
	11. ÚS C HM	DOT Description (including Proper Ship) ID NUMBER,		and		13. 14. Wast Total Unit No uantity Wt/Vol	ie wa Maria			
	a. (%) © (r)	USED PETROLEUM O	TL.		2011 111	000 g				
	b.		,							
	c.									
-	d.					200 A	100 T			
			· .				· ·			
		litional Descriptions for Materials Listed	- 16 - F6	5350 ,80457	Listed A	* <u>b</u>				
	15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI.									
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.									
	fila tob pres	arm a large quantity generator, I certify that be economically practicable and that I have sent and future threat to human health and eration and select the best waste managemer	I have a program in place to selected the practicable meth the environment; OR; if I art	hod of treatment, stora n a small quantity ger	age, or disposal curren perator, I have made a	itly available to me which m	ninimi			
	Prin	nted/Typed Name	Sig	nature /		Month	Date Panj			
V		RRY COURY Insporter 1 Acknowledgement of Receip	t of Materials	Jag	jan		Date			
R	Prin	nted/Typed Name	Sig	nature	()	Month c [6]	Day			
5		nsporter 2 Acknowledgement of Receip nted/Typed Name		nature		Month	B ate Day			
		crepancy Indication Space)	er-du:			
יי פו	19. Disc									
T SPORTER FAC		cility Owner or Operator: Certification of		<u> </u>	· · · · · · · · · · · · · · · · · · ·	er =				

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

	N TON O	RITE IN	THIS SP	ACE
ΔΤΤ Γ	DIS.		DE1≐	 See
	TOO.	- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	HEJ. M	1 3 2 25.55

. 110	<i>)</i> ~ (\sim	<i>-</i>	1221	7-2-	ari e	<u> </u>
×5	بن ر تا – ا	dail.	411	12			
_		A - 27	14. 307			_	253
⊢ 1	_~~\~.			IJL	17.5	_^\ P	7

Plea	se p	rint or type. 😤	一种工作。									OMB No:	2050-003	Expire	s 9-3 0-96
A		🦭 WAS	IM HAZAR TE MANIF	EST	1. Generator's 4 I D 0 8			139	nifest o	of.	is law	rmation not rec	uired	by Fe	reas deral
	3.	ROUGE S		Ing Address (SHIPPING DEARBORN					Jack St. S. S. S. S. S. S. S. S. S. S. S. S. S.	+-(IV	ate Manifest arriverses ate Generato	983			26
	1	Generator's	∌் э≀	3 🐈 323-			ję j			7		148.7			16
. !	5.	Transporter	1 Company Na	me	<u> </u>						ate Franspor			V d	
l	1	NAVE IN	C		in crans	M I D	9 8 0 6	7 8	4 0 3	DIT	ansporter's l	hone *			dia.
ŀ	- 5	i	2 Company Na	me			. [第] [图			E T	ate Transpoi ansporter su	hofie 4	e <u>e</u>	is said	1 2k 186
		SYBIL I 111 MIL DETROIT	NC. ITARY	Ind Site Address		書きてきませんと	US EPA ID			il Fa	atearadlit y s Glity s Pron		y i		
	· 1 ·	1. US DOT De HM	scription (includ	ding Proper Ship ID NUMBER		zard Class,	and	\	12. Conta	iners Type	13. Total Quantity	(1/4 Un Wt/\	it N	aste o.	N/H
	a.	= = =	. 42.				5 .		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2	Aller Caller	, Ž.			
-			USED P	ETROLEUM (DIL			- F 10 TE	0 0 1	T T	0300) G	0	2 1 L	N
E	b.		•				,,,,	· * * * .	5	لاق ۾	\$ # T		-		
E								•	1 1						
A	c.					_ _	<u> </u>			11 5	2 1 1				
O R									1 1	† 2 1				iga işn İ	
Ì	d.			· · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			 _					24.7		
														Ä.	.
		Additional	Descriptions for	Materials Lister	1 Abovo					V 11	andling Code	o for Ma			<u> </u>
	"	. Additionar	Describitatis to	Materials Lister	ADOVE				• :		sted Above	s lur yva	sies	a/	<u>/</u>
		,		•						es es				b/	<u> </u>
		-#	6350		#					02	21L			c/	<u>/</u>
	L				* .	- 			······································		<u> </u>	<u> </u>		_d/	<u>/</u>
	1			ons and Addition DEARBORN											
	1	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.													
		if Lam a Jar	ge quantity gene	rator, I certify tha	t I have a prögrar	m in place t	o reduce the	e volume	and toxicit	y of wa	ste generated	to the de	gree I h	ave dete	rmined
1		present and	future threat to	le and that I have human health an	the environment	t; OR; if I a	m a small q	quantity g	enerator, l	sposal have m	currently avai lade a good i	lable to ก aith effort	ne which to mini	ı minimiz mize my	es the waste
		generation a	nd select the best	waste manageme	nt method that is a	available to	me and that I	l can affor ⁄/	d.	÷			[Date	
		Printed/Typ				Si	gnature	/		\overline{A}			Mon	th Day	Year
Y	1	LARRY C					-7	an	_	<u> </u>	~/			9/12	19K
T R	-			ement of Receip	ot of Materials			-0	2/		_{/	, 		Date	
A N	i	Printed/Typ		· ()		51	gnature	Page	1		(/ k	Mon ≻ ∠	th Day	Year I7 i€
9 0			, 	ement of Receip	ot of Materials	<u>.</u>				1		7~}	7 6	Date	1 2
R		Printed/Typ	ed Name	·		Sig	gnature			/			Mon	th Day	Year
R			· · · · · · · · · · · · · · · · · · ·	-, ··		j									
	1	9. Discrepand	y Indication Sp	ace											
F A		÷	_					٠							
I L	_	20. Facility Ow	ner or Operator	r: Certification o	receipt of haza	rdous mate	erials cover	ed hy th	is manifes	t excer	ot as noted i	n			
1	- 1	Item 19.		. 55, 311,040,011,0	555.pt 01 11020	. 2040 mat	55461	wy (II		- 5,00	SS HOLGU I	• •		Date	
Y	-	Printed/Typ	e¢ Name	/		Sig	nature		<u></u>				Моп		Year
	-	(dun	tin ()	whol			(A) -	41	1.11				نماجسرا		1911
ΕF	A F	orm 8700-22 (F	lev. 9/88)			<u> </u>	- : W. C.	- F	MAKY.	<u>. </u>			xweinhûn		R 5110
														H	lev. 10/9

ŀ	-//	J. [.	
١	15		T WRITE IN THIS SPACE
İ	ATT.] 算業[DIS. □ REJ. □ PR. □

	3 3	-0	tar/a Marag	/IANIFES	a Address 😘	1 to 3 or 100	s US EPA ID (of A Sta	te Manifest	Document	the shaded red by F Number
		ROUG	e steel	. CO.; (১	HIPPING DEARBORN	OFF., A-	-46 R/M) 3121		. Si, da Sis di	M Second	l te Generato	19834 Falls	<u>420 </u>
	***	- de		313		- William Association - Toronto				D. Ola	te Ciane la c		
}		Transc	itor's Phone orter 1 Con	npany Namo	E P			S EPA ID Number	Δ.0.3		te:Transpor		7.3429
95		2. A	INC.	Table 3				8 0 6 7 8 IS EPA ID Number			nsporter's l te:Transpo		
	7.	Transp	orter 2.Con	npany Nam					200	Eale	nsporter's	hone 💥	
11	9.	Design	ated Facilit	y Name and	l Site Address		10.	IS EPA ID Number		(G S)	CARIENTS!	FID.	
(T)		Dar Ser.	MILITA							H. Fa	-iliity-sa l-ho n	[B] + - ()	
4537 1		* **	OIT, M	Tight is becaused				000000	12, Conta		- 13.	-14.	T Waste
	11	US DO	T Descripti	on (includir	ng Proper Ship ID NUMBER	oping Name, ?).	Hazard Class,	and	No.	Type	Total Quantit	Unit	No.
-	a.	Sal	3 8 5 7 -	<u></u>	·	4 50 4		er de Principal de la Seconda		T. K.	: 13 m (土) - 17 : 54 - 17 - 17 - 17 - 17 - 17 - 17 - 17 - 1		41.7
	Section .			USED PE	TROLEUM (JIL			0,0,1	T, T	1200	ာ မြို့	0/2
G	ь.	5 - E		7		- <u>** * * * * * * * * * * * * * * * * * </u>					24 1 2 1	*	27.0
E N E			.8:	= .							1 * 1 - 1	\	
R A	C.							.	 	1			
T 0 R		·					4.0						25.0
1	d.		· ·			<u> </u>							- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	u.		,	ı.				,		1.		.	
	<u>_</u>	٠- نـ- نــ م		intions for I	Materials Liste	d Above					andling Cod		ites a/
	J.	, Addii	IOIIAI Desci	ipaons ioi i	,	abovo				Li	sted Above	 I€	b/
					- بر - آ	180	160			O	21L		c/
		-	e Barriera		<i>Y</i>	000	200				· -		<u>d/</u>
	1	5. Spec	ial Handling	Instruction	ns and Addition DEARBORN	nal Informati	on						•
١	-			· · · · · · · · · · · · · · · · · · ·			ents of this cons	ignment are fully and	d accurately	describe	d above by		
: 1		prope	er Shipping Ra ding to appli	arne and are o cable internat	ional and nation	a, markeu, and al government	regulations.	s in an respecte p.					
H				uantity genera	stor, I certify tha	at I have a pro	ogram in place	to reduce the volumethod of treatment.	ne and toxic storage, or	ity of w	astë~generate currently av	ed to the de- vailable to m	gree! have one which min
		if I a	m a large qu	ly practicable				theatment,			made a good	i faith emon	to minimize
		to be	economical	ly practicable				am a small quantity		i nave i			
		to be prese gene	economical int and futur ration and se	re threat to helect the best v			at is available to	arn a small quantity me and that I can af		nave i			Month L
		prese gene Prin	economical int and futureration and se	ry practicable threat to h lect the best to	waste managemi	ent method the	at is available to	am a small quantity me and that I can af		T nave	in	,	
	TR	to be prese gene Print LAL	economical and and futureration and se ed/Typed NRY COURS	ry practicable e threat to h lect the best v Name RY Acknowledge		ent method the	sals	am a small quantity me and that I can af			uz	b	Month L
	R A N S	Print LA	economical int and future ration and se ed/Typed NRY COURS sporter 1 A ted/Typed N	ry practicable e threat to he lect the best vame RY Acknowledge Name	ement of Recei	ent method the	at is available to	am a small quantity me and that I can af		C	ing		Month L
	R A N S	Print LAI 17. Tran Print Pri	economical int and future ration and se ed/Typed Next COURS reporter 1 A ted/Typed Next red/Type	ny practicable the threat to helect the best vi Name RY Acknowledge Name LUNIME	ement of Recei	ent method the	st is available to S als S als	ignature		C	uy ~~	*	Month I
	R A N S	Print LAI 17. Tran Print Pri	economical int and future ration and se ed/Typed NRY COURS sporter 1 A ted/Typed N	ny practicable the threat to helect the best vi Name RY Acknowledge Name LUNIME	ement of Recei	ent method the	st is available to S als S als	am a small quantity me and that I can af		C	uy ~	* .	Month 1
	RANSPORTER	Print LAL 17. Tran Print Pri	economical into and future ration and se ed/Typed NRY COURS Sporter 1 A ted/Typed Nr Sporter 2 A ted/Typed Nr Sporter 2 A ted/Typed Nr Sporter 1 A	ny practicable the threat to helect the best vi Name RY Acknowledge Name LUNIME	ement of Recei	ent method the	st is available to S als S als	ignature		C	uy 		Month 1
	RANSPORTER	Print LAL 17. Tran Print Pri	economical into and future ration and se ed/Typed NRY COURS Sporter 1 A ted/Typed Nr Sporter 2 A ted/Typed Nr Sporter 2 A ted/Typed Nr Sporter 1 A	ry practicable e threat to h lect the best v Name RY Acknowledge Name Acknowledge Name	ement of Recei	ent method the	st is available to S als S als	ignature		C	ing and a second		Month 1
	RANSPORTER	Print Print	economical int and futuration and set ed/Typed Next COUI isporter 1 A ted/Typed Next E	Name RY Acknowledge Name Name Name Name Name Name Name Nam	ement of Recei	ipt of Materia	als S	ignature ignature ignature ignature	Star	C	uy		Month 1
	RANSPORTER	Print LAI 17. Tran Print Print Print Print 19. Disc	economical int and futuration and set ed/Typed Next COUI isporter 1 A ted/Typed Next E	Name RY Acknowledge Name Name Name Name Name Name Name Nam	ement of Recei	ipt of Materia	als S	ignature	Star	C	uy		Month I

EPA Form 8700-22 (Rev. 9/88)

		DO N	TOL	WRI	TE I	NΙ	HIS	SP	ACE	
A T.T.	-	23	ni.	- W	Trans.	خو ^{ائ} و	ו סכ	*ini		Ď

PR 5110

`	WA	ORM HAZARDOUS ASTE MANIFEST	ров773	8 4 3 1	S 4 /	of	as lav	rot req v.	uirea by Fed L Number
3	Generato ROUGE	r's Name and Mailing Address STEEL CO. (SHIPPING OF MILLER RD. DEARBORN, MILLER RD. 323-12	rr. 43121			JAN V	ate Mannes	3983	416
4 50	i. 🤼 Transpor			US EPA ID Num	ber 🚎	C St	ate Transpo	rter's ID Phone	
. <u>2</u>	. Transpor	ter 1 Company Name INC. ter 2 Company Name		US EPA ID Num	ber 🖟 💥 🕳 🖰	E S	ate:Transpo	rter s ID	
- <u>1</u>	Designat SYBIL 111 M DETRO	ed Facility Name and Site Address INC. ILITARY IT, MI.	10. M I P	US EPA ID Num	ber 10 3 7	GS HB HB	ala Facility cilhy S Pho	SID SEN	A STATE OF THE STA
	11. ÚS DOT HM	Description (including Proper Shippin ID NUMBER).	g Name, Hazard Clas	ss, and	12, Co No.	ntainers Type	⊸ો∷ 13. Total Quantii	1 Uni	
a	1. 2 .	USED PETROLEUM OII			00	l TT	1500) P G	6 ph wit 0 2 1 L
E N E R	D								
T O R	c.						·-		
	d.								75.04
	J. Addition	nal Descriptions for Materials Listed Al					andling Cod		stes a/
	1	· ·	I-63	50			iotad Abova	ust.	b/
			I-63. F641	004		0	21L		c/ d/
		Handling Instructions and Additional I							
	oroner si	TOR'S CERTIFICATION: I hereby declare tha hipping name and are classified, packed, mag g to applicable international and national go	arked, and labeled, and :	nsignment are fully are in all respects in	and accurate proper cond	y describe tion for tr	ed above by ansport by hi	ghway	
	If I am a	a large quantity generator, I certify that I I conomically practicable and that I have se and future threat to human health and th on and select the best waste management m	have a program in place elected the practicable of the environment: OR: if	method of treatmen I am a small quant	t, storage, o ity generator	r disposa	currentiv av	ranable to fi	ne winch million
		Typed Name COURY	-	Signature					Month Day
T		orter 1 Acknowledgement of Receipt o	f Materials		Ť				Date
R A N S	Kay	Typed Name Sunime		Signature	THE	lea			Month Day
1 = 1		orter 2 Acknowledgement of Receipt o /Typed Name	f Materials	Signature					Month Day
PORTER	Printed								
PORTER		pancy Indication Space							
PORTER FACILI	19. Discrep								-
FACIL	19. Discrep	Owner or Operator: Certification of re	нсеipt of hazardous п	naterials covered t	oy this man	ifest exc	ept as noted	d in	Date
PORTER FACI	19. Discrep 20. Facility Item 19	Owner or Operator: Certification of re		naterials covered t	oy this man	ifest exc	ept as noted	l in	Date Month Day

DO	NOT	WRITE	IN	THIS	SPA	CE

ATT. DIS. DIS. REJ. PR. .

1979, as amended and Act 136, P.A. 1969. Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969. Act 136, P.A. 1969.

PR 5110

	<u>U</u> N	IIFORM HAZA		erator's US EPA ID No. D 0 8 7 7 3 8 4 3		anifest ment No.	2. Pa	ige 1 Info	rmation i not ∋ reα	n the shaded a uired by Fe	ar d
		WASTE MAN		0001112042	18/3	411	√of	/ ate Manifest	· 子类···································	TNIGHT -	e. So
		A	(SHIPPING OFF	λ_ <i>Δ</i> Ε Ρ/₩)				Militaria 3			Č.
			DEARBORN, MI		1		R St	ate Génerato	76 ID 30	<u>+1/1</u> /2	**
		HALLEN TO CO.	313 323-126	o de la companya della companya della companya de la companya dell			ş		and the		
1	5. Tran	sporter 1 Company	Name	6. July EPA ID	Number		C.St	ate Transport	ers ID		
्	. NA	VE INC.		MID 9 8 0							
1	7:-:Tran	sporter 2 Company	Name 🚚 🏥 🚽	8. US EPA ID	Number	3 - 2 - 2 - 2	E	ate Transport	ers ID+N		
-	-				- 臺		Eat	ansporter's P	hone	extra y militar	
			e and Site Address	10. US EPA ID	Number	建制造	G. Si	ate Facility's	lD		
		BIL INC.									
á	7.7	IMILITARY TROIT, MI.	1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO	MIPOOD	ALD A	1 3 1 1 1 1 1 1 1 1 1		ejny/s/Phone			
ŀ	435				0 0 0	12. Cont	SALES OF THE PARTY	13.	14.	at Wester	经对
	∝11. US I HM	OOT Description (inc	cluding Proper Shipping N ID NUMBER).	lame, Hazard Class, and		No.	Туре	Total	Unit	t No. to	
	a.	And the					. ~ .	3 3			
-						4	1		ے اگر		
<u>.</u>		USEL	PETROLEUM OIL		-	0 0 1	1 3	1500	<i>O</i> "G	0 2 1	77.
E	b.				•			1 20 M2		1	
Ē				¥ . ¥	~	1	- 		. 1	1000	7
	c.	 			-		<u> </u>		1	27442760	10/2
5		1							1 :	(3.40)	
н							Ì				
	d.									ia Oran diffe	Ź.
		'									12
							1				
	J. Add	itional Descriptions	for Materials Listed Above		'		K. H	andling Code isted Above	s tor Was	stes a/	
			I	-6350 681023					r#	b/	_
1		•		10/A72				321L		c/	
		2.5	ř	681067			ļ. `	-		d/	_
			ctions and Additional Info								_
	RC	NUGE STEEL CO	DEARBORN, MI	. s							
1				contents of this consignment are							_
			are classified, packed, marked ernational and national govern	d, and labeled, and are in all respensent regulations.	ects in prop	per conditio	n for tra	ansport by high	way		
				a program in place to reduce the							
	pres	ent and future threat	to human health and the er	ed the practicable method of tre avironment; OR; if I am a small	quantity g	enerator, I					
	gene	eration and select the t	est waste management meth	od that is available to me and that	t I can affo	rd.				Date	_
l	Prin	ited/Typed Name		Signature					-	Month Day	_
Ť	هنا	ARY COURY		7	an-	(-	~ /			
Ţ	17. Tra	nsporter 1 Acknowle	edgement of Receipt of Ma	aterials 7	71		- -	X	•	Date	e
R A N	Prin	nted/Typed Name	_	Signature		1		0.		Month Day	
N S P	14		mmers	170	4>	<u> </u>			·	061/3	<u> </u>
O R T			edgement of Receipt of Ma	`	<i></i>					Date	
Ε	Prir	ited/Typed Name	· ·	Signature	•					Month Day	1
R	10 Dia	crepancy Indication	Snare	,]							_
	ia. Disi	огерансу пинсавоп	ораче								
F											
Ĉ											
Ļ			ator: Certification of receip	t of hazardous materials cove	red by th	iis manifes	t exce	pt as noted in	1	re partition of	3
T		n 19.	<u>,</u>							Date	
,	Prir	nted/Typed Name		Signature			ر			Month Day	
		j.								104113	

EPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE

ATT. DIS. REJ. PR. Fry Approved. OMB No. 2050-0039 Expires 9-30-96

			MANIFEST me and Mailing Add	MID.	0 8 7 7	3 8 4 3 .		海(1)		e Manifest Do		
	2.0		EL CO. (SHIE	and the second of the second o	A_46 R/	м)		を表示。 でも	M	39	83 /1	4
1			ER RD. DEAR						B. Stat	e Generator's	ID ROOM	777 9 s
П				323-1260								12.55
			ompany Name	- 1 - v - 1		US EPA ID	Number		C Sta	e Transporter	s ID #40	100
		NAVE INC.	(2) 発力する。		MI	D 9 8 0 6	7 8	4 0 3	Datra	asporter's Pho	ne 🖅 🕬	enselp, en
ľŀ			отрапу Nате	722 - 70 Mar		US EPA ID			E#Sta	e Transporter	s ID : 3 Sign	
Ш	- O. 4		A STANT						CONTRACTOR (MELLI)	isporter's Pho	OVER THE PROPERTY OF	roja ir
			ility Name and Site	Address *	10.	US EPA ID	Number.		G Sta	te Facility's ID		
П	Ş	SYBIL INC	· 是是是					数は、ネントで 可能を使って表			****	1
Н		III MILIT	There is a first than the second of the seco			まる 清明報			INCOME AND ADDRESS OF	ility's Phone		
П		DETROIT,				Plololo				12	14 000	
Н	11. L	JS DOT Descri	ption (including Pro	per Shipping Na	ime, Hazard Cl	ass, and 🧢 🖔	Water Sea	12. Conta	1 * 1	13. Total		waste No. 1
	- H			NUMBER).				No.	Туре	Quantity	Wt/Vol ∰	April Andrew
	а.	410		e de la company		- 3	2		1 × 1			district.
		1		PERS ATT	water of the second		李本艺	្តា ស្ត្រាវ	and an	(000)	_	ing in the
G			USED PETROI	TROM OTT			19-71 Page 68	4 .	F 1 7 7			
E N	ь.						÷ 71					
E R		,				:	-		1 i 1	51 M H T		
Ă	C.										i.	1 000年10日
o		1						*		* * * * * *		Property Comments
R		l		•								
	d.										孩	11919
]						•	1		1 2	
		ĺ		_								
į	J. /	Additional Des	criptions for Materia	als Listed Above			100	- , :		ndling Codes t ted Above	for Wastes	a/
İ						10	$\supset \subset$	/		ted Above		b/
			•					-			•	c/
i						680	X 7	5	02	:1L		d/
		<u> </u>	ing Instructions and	Additional infor	mation	I63 680					· -	<u>u/</u>
ì	1	•			(iddioi)							
	1	ROUGE STE		RBORN, MI.				 _				
	1	proper shipping	CERTIFICATION: I hereb name and are classifie	ed, packed, marked,	, and labeled, and	diare in all respe	fully and a cts in prop	accurately o er conditio	described n for trai	: above by isport by highwa	ay	
ļ	1	according to app	olicable international ar	nd national governi	ment regulations							
Ì				certify that I have	a program in pl	ace to reduce the	ie volume	and toxici	ty of wa- tisposal	ste generated to	the degree i	have dete ich minimi
		he secremie	quantity generator, I d					ongreter l	have m	ade a good fait	h effort to m	inimize my
		to be economic	ally practicable and th	health and the env	vironment: OR: (flam a small	quantity g	eneratur, r rat	nave in			
		to be economic	ally practicable and th	health and the env	vironment: OR: (flam a small	quantity g	rd.	11000	· · · · · ·		Date
		to be economic	ally practicable and the fure threat to human I select the best waste in	health and the env	vironment: OR: (flam a small	quantity g	rd.	<u> </u>		15	Date
		to be economic present and fut generation and s	eally practicable and the ure threat to human I select the best waste in Name	health and the env	vironment: OR: (f I am a small e to me and that Signature	quantity g	rd.	Ju	~//		Date onth Day
▼	17.	to be economic present and fut generation and suppresent are suppresent to be printed/Typed LARRY COL	eally practicable and the ure threat to human I select the best waste in Name	health and the entrangement metho	vironment; OR; (d that is available)	f I am a small e to me and that Signature	cao affo	enerator, ird.	Ju			Date proth Day Date
TRA	17.	to be economic present and fut generation and suppresent are suppresent to be printed/Typed LARRY COL	ally practicable and the control of	health and the environment metho	vironment; OR; (d that is available)	f I am a small e to me and that Signature	cao affo	enerator, i	Ju	7	M	onth Pag
TRANS	17.	to be economic present and fut generation and strength of the printed/Typed LARRY COUTransporter 1 Printed/Typed	ally practicable and the control of	of Receipt of Ma	vironment; OR; of that is available	f I am a small e to me and that Signature	cao affo	enerator, i	<u>Ju</u>	4	M	pnth Day Date
TRANSPOR	17.	to be economic present and fut generation and strength of the printed/Typed LARRY COUTransporter 1 Printed/Typed	ally practicable and the control of	of Receipt of Ma	vironment; OR; of that is available	f I am a small e to me and that Signature	cao affo	enerator, i	Ju		M	pnth Day Date
TRANSPORTE	17.	to be economic present and fut generation and strength of the printed/Typed LARRY COUTransporter 1 Printed/Typed	ally practicable and the ure threat to human I select the best waste in Name JRY Acknowledgement Name Acknowledgement	of Receipt of Ma	vironment; OR; of that is available	f I am a small e to me and that Signature	cao affo	enerator, red.	Ju			Date
TRANSPORTER	17.	to be economic present and fut generation and s Printed/Typed LARRY COU Transporter 1 Printed/Typed Transporter 2 Printed/Typed	ally practicable and the ure threat to human I select the best waste in Name URY Acknowledgement Name Acknowledgement Name	of Receipt of Ma	vironment; OR; of that is available	Signature Signature	cao affo	enerator, red.	Ju.			Date Date Date Date Date
TRANSPORTER	17.	to be economic present and fut generation and s Printed/Typed LARRY COU Transporter 1 Printed/Typed Transporter 2 Printed/Typed	ally practicable and the ure threat to human I select the best waste in Name JRY Acknowledgement Name Acknowledgement	of Receipt of Ma	vironment; OR; of that is available	Signature Signature	cao affo	enerator, red.	Ju			Date Date Date Date Date
	17.	to be economic present and fut generation and s Printed/Typed LARRY COU Transporter 1 Printed/Typed Transporter 2 Printed/Typed	ally practicable and the ure threat to human I select the best waste in Name URY Acknowledgement Name Acknowledgement Name	of Receipt of Ma	vironment; OR; of that is available	Signature Signature	cao affo	enerator, red.	Ju.			Date Date Date Date Date
TRANSPORTER	17.	to be economic present and fut generation and s Printed/Typed LARRY COU Transporter 1 Printed/Typed Transporter 2 Printed/Typed	ally practicable and the ure threat to human I select the best waste in Name URY Acknowledgement Name Acknowledgement Name	of Receipt of Ma	vironment; OR; of that is available	Signature Signature	cao affo	enerator, red.	Ju			Date Date Date Date Date
TRANSPORTER	17.	to be economic present and fut generation and standard fut	ally practicable and the control of	of Receipt of Ma	terials	Signature Signature Signature	and	rd.	Ju.			Date Date Date Date Date
ANSPORTER FACILI	17.	to be economic present and fut generation and standard fut	ally practicable and the ure threat to human I select the best waste in Name URY Acknowledgement Name Acknowledgement Name	of Receipt of Ma	terials	Signature Signature Signature	and	rd.	Ju.			Date onth Day
THANSPORTER	17. 18. 19. 20.	to be economic present and fut generation and standard fut	ally practicable and the unrethreat to human it select the best waste in Name JRY Acknowledgement Name Acknowledgement Name I Name ndication Space	of Receipt of Ma	terials	Signature Signature Signature	and	rd.	Ju.		M	Date Date Date Date Date
FACILIT	17. 18. 19. 20.	to be economic present and fut generation and superior and superior and superior sup	ally practicable and the unrethreat to human it select the best waste in Name URY Acknowledgement Name Acknowledgement Name I Name ndication Space	of Receipt of Ma	terials	Signature Signature Signature	and	rd.	Ju.		M	Date onth Day

STATE AT 517-373-7660 AND THE NATIONAL RESPONSE

è

IN MICHIGAN AT 1-800-292-4706 OR OUT

ALERTING SYSTEM,

EMERGENCY

BE REPORTED TO THE MICHIGAN POLLUTION 424-8802 24 HOURS PER DAY.

DO NOT WRITE IN THIS SPACE DIS. 🗆 🖟 REJ. 🖂 🔅 PR. 🖂 🕻

section 299.548 MCL or Section 10 of

与13年19月1日 · Vandyana (14年19年18日) Farm Approved. OMB No. 2050-0039 2. Page 1 : 1.::Generator's US EPA ID No. UNIFORM HAZARDOUS \ MID 0 8 7 7 3 8 4 3 1 **WASTE MANIFEST** 3. Generator's Name and Mailing Address State Manifest Document Number ROUGE STEEL CO. (SHIPPING OFF., A-46 R/M) 3001 MILLER RD. DEARBORN, MI. 48121 State Generator's ID Generator's Phone (313) 323–1260 C. State Transporter's ID 5. Transporter 1 Company Name US EPA ID Number NAVE INC. M I D 9 8 0 6 7 8 4 0 3 D Transporter's Phone US EPA ID Number E State Transporter's ID 🥂 💘 📲 7. Transporter 2 Company Name 9. Designated Facility Name and Site Address US EPA ID Number SYBIL INC. 111 MILITARY Ha Facility's Phone 2 DETROIT, MI. |H|I|P|0|0|0|0|0|3|7|8 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total ID NUMBER). Quantity Wt/Vo USED PETROLEUM OIL 0:01 b. N E A T C. d. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes a/ Listed Above 6350-F680759 021L15. Special Handling Instructions and Additional Information ROUGE STEEL CO. DEARBORN, MI. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway. according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree-I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature LARRY COURY 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Signature Month Dav 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space ALL SPILLS MUST CENTER AT 1-800-20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name

EPA Form 8700-22 (Rev. 9/88)

† 		Ţ	ÒΝ	R	\$
	410	 			A D-

MICHIGAN DEPARTMENT OF NATURAL RESOURCES

(S)	()		<i>(C)</i> t	<i>™\</i>			
٠		DO NO	Ť WRITI ŠSŽŪ	禁 之人之一。	= i	\CE PR	

1969.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

MACH 2000 DMB No. 2050-0039 Expires 9-30-96

ase	prin	nt or type.				4.		m/Approved				
	17	UNIFORM HAZARDOUS 1. Generator WASTE MANIFEST 1. JD 0 8	's US EPA IE 8 7 7 3	8 4 3 1 8	Manife Surger	No.	2. Pag	is la	not w. ∽	requir	he shaded ed by f	ederal
	<u>- 2</u> 1.	Generator's Name and Mailing Address ROUGE STEEL CO. (SHIPPING OFF., A- 3001 MILLER RD. DEARBORN, MI. 4	-46 R/M 8121)			M	te Manifes L te Genera	398	334	15	
	ميون د	Generator's Phone (313) 323-1260			8-13			griggi k				
H	5. <u>.</u>	Transporter 1 Company Name		US EPA ID Numb				te Transpo				
L		NAVE INC. Transporter 2 Company Name		9 8 0 6 7 US EPA ID Numb		. U 3	Dalle FeSi	insporter s ite Uransp	Phone ideas	e de la composición de la composición de la composición de la composición de la composición de la composición d La composición de la composición del composición de la composición de la composición de la composi		
	~ .0e.	Transporter 2 company realine					F. Tre	insporter's	Phon	e A 154		
		Designated Facility Name and Site Address	10.	US EPA ID Numb	oer 🖫 🦸		G St	ite Facility	s ID +			6.6
"		SYBIL INC.			3 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		H. Fai	ility's Pho	ne a			
ļ		DETROIT, MI.	MIP	0 0 0 0 0	0 3							
		US DOT Description (including Proper Shipping Name, I HM ID NUMBER).	Hazard Class	s, and	·	. Conta No.	iners Type	13. Total Quanti		14. Unit Wt/Vol	1: Waste No.	N/H
ļ	а.		-	÷	-)			
-		USED PETROLEUM OIL	v. •	人名英格兰斯里克 大田 大大衛 中央	lo	0 1	T ₁ T	136	107) G	0 2 1	LN
3	ь. b.			<u></u>	-			2			强制的 工。	
v					i							
3 A	_}		-							<u> </u>		
5	c.			*	٠,							
" 1 -	_				_		Ì			<u> </u>		
	d.										an can	
				_		11					15 21 11 12	
	J.	Additional Descriptions for Materials Listed Above	7/	201				andling Co		r Waste	s a/	/
1	•	·	1-6	550						¥	b/	1
		T.	- 69	350			a	21L			c/ d/	/
	15.	. Special Handling Instructions and Additional Informatio		.,,,	· · ·					-		<i>'-</i>
		ROUGE STEEL CO. DEARBORN, MI.										
	16.	 GENERATOR'S CERTIFICATION: I hereby declare that the conterproper shipping name and are classified, packed, marked, and laccording to applicable international and national government remaining the property of the content of the conte	abeled, and ar	signment are fully a re in all respects in p	ind accu proper o	rately d condition	escribe i for tra	d above by nsport by hi	ghwaγ			
Ì		If I am a large quantity generator, I certify that I have a prog to be economically practicable and that I have selected the	practicable m	ethod of treatment.	storac	ie, or d	sposal	currently av	/ailable	to me	which min	mizes the
!!		present and future threat to human health and the environm generation and select the best waste management method that	nent: OR: if L	am a small quantit	tv aene	rator, 1	have m	nade a good	i faith	effort to	minimize	my waste
		Printed/Typed Name		Signature							Month E	ate
j V		LARRY COURY		Ja	<i>ل</i> مر		(,	an /	/	1		17/2
Ţ	17	. Transporter 1 Acknowledgement of Receipt of Materials	s		1						ر 1	ate
R A N		Printed/Typed Name	5	Signature	ا معی فراد است	£.,	/-		_Z		Month □ I ZIZI i	ay Year 1717/15
S P	18	3. Transporter 2 Acknowledgement of Receipt of Materials	s	7/4/00		1					D	ate
SPORTER		Printed/Typed Name		Signature				:	_		Month D	ay Year
R												
	19). Discrepancy Indication Space										
F												
FACTL	20). Facility Owner or Operator: Certification of receipt of he	azardous ma	aterials covered by	v this :	manife	t exce	ot as noted	in.			C. Julia
- 1	20	Item 19.	azai uous ille	Accidia covered by	y tillo l	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,00	, wo motor				ate
Ϋ́	-	Printed/Typed Name		Signature	77		7				Month D	ay Year
		5+41/ Krukus	j	Mank	100	2//	12	Same of the same o	7 4			שמוע